List or group	Substance identifier	Substance identifier (2)	Substance name	Additional information
Significant New Activity (SNAc) Orders and Notices	29398-96-7	identiner (2)	[1,1'-Biphenyl]-4,4'-diamine, N,N'-bis(2,4-dinitrophenyl)-3,3'-dimethoxy-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
				The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal
Significant New Activity (SNAc) Orders and Notices	6257-39-2		[1,1'-Biphenyl]-4-ol, 3,4',5-tris(1,1-dimethylethyl)-	(https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian
				Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person
				to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	42479-88-9	[1,1'-Biphenyl]-4-ol, 3,4'-bis(1,1-dimethylethyl)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	91696-90-1	[2,6'-Bibenzothiazole]-7-sulfonic acid, 2'-(4-aminophenyl)-6-methyl-, diazotized, coupled with diazotized 4-aminobenzenesulfonic acid and resorcinol, sodium salts	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

63467-15-2 Significant New Activity (SNAc) Orders and Notices 1(2H)-Quinolinepropanamide, 6-(2,2-dicyanoethenyl)-3,4-A notice or order has been published indicating that the dihydro-2,2,4,7-tetramethyl-N-phenylsignificant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 69009-90-1 Significant New Activity (SNAc) Orders and Notices 1,1'-Biphenyl, bis(1-methylethyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	91788-83-9	1,2,3,4-Butanetetracarboxylic acid, tetrakis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	615-28-1	1,2-Benzenediamine, dihydrochloride	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

The SNAc provisions of CEPA trigger an obligation for a person

Significant New Activity (SNAc) Orders and Notices	117-82-8	1,2-Benzenedicarboxylic acid, bis(2-methoxyethyl) ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	53306-54-0	1,2-Benzenedicarboxylic acid, bis(2-propylheptyl) ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	68515-51-5	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	131-18-0	1,2-Benzenedicarboxylic acid, dipentyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

120-80-9 1,2-Benzenediol Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1661012-65-2 Significant New Activity (SNAc) Orders and Notices 1,2-Cyclohexanedicarboxylic acid, 1-(phenylmethyl) ester, A notice or order has been published indicating that the ester with 2,2,4-trimethyl-1,3-pentanediol mono(2significant new activity (SNAc) provisions of the Canadian methylpropanoate) Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

government may impose risk management measures.

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environment and/or human health. If risks are identified, the

1200806-67-2 Significant New Activity (SNAc) Orders and Notices 1,2-Cyclohexanedicarboxylic acid, 1-butyl 2-(phenylmethyl) A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian ester Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 17878-4 Significant New Activity (SNAc) Orders and Notices 1,2-Propanediol, 3-amino-, dialkyl derivatives A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the government may impose risk management measures.

3271-22-5 Significant New Activity (SNAc) Orders and Notices 1,3,5-Triazine, 2,4-dimethoxy-6-(1-pyrenyl)-4dbf-8693-3b0bc69428b8). 87-90-1 Significant New Activity (SNAc) Orders and Notices 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-trichlorosubstance becoming toxic under CEPA.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the

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Significant New Activity (SNAc) Orders and Notices	2451-62-9	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris(oxiranylmethyl)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	1912-24-9	1,3,5-Triazine-2,4-diamine, 6-chloro-N-ethyl-N'-(1-methylethyl)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

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The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

110-88-3 1,3,5-Trioxane Significant New Activity (SNAc) Orders and Notices 823-40-5 Significant New Activity (SNAc) Orders and Notices 1,3-Benzenediamine, 2-methyl-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	39156-41-7	1,3-Benzenediamine, 4-methoxy-, sulfate (1:1)
Significant New Activity (SNAc) Orders and Notices	25376-45-8	1,3-Benzenediamine, ar-methyl-
Significant New Activity (SNAC) Orders and Notices	23370-43-6	1,5-benzeneulannne, ar-metriyi-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

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1897-45-6 Significant New Activity (SNAc) Orders and Notices 1,3-Benzenedicarbonitrile, 2,4,5,6-tetrachloro-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). Significant New Activity (SNAc) Orders and Notices 51-03-6 1,3-Benzodioxole, 5-[[2-(2-butoxyethoxy)ethoxy]methyl]-6-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian propyl-Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

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Significant New Activity (SNAc) Orders and Notices

94-58-6

1,3-Benzodioxole, 5-propyl
Significant New Activity (SNAc) Orders and Notices

3296-90-0

1,3-Propanediol, 2,2-bis(bromomethyl)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices	93-46-9	1,4-Benzenediamine, N,N'-di-2-naphthalenyl-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	1962-75-0	1,4-Benzenedicarboxylic acid, 1,4-dibutyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the

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substance becoming toxic under CEPA.

123-31-9 1,4-Benzenediol Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 55290-64-7 Significant New Activity (SNAc) Orders and Notices 1,4-Dithiin, 2,3-dihydro-5,6-dimethyl-, 1,1,4,4-tetraoxide A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

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Significant New Activity (SNAc) Orders and Notices	440-17-5	10H-Phenothiazine, 10-[3-(4-methyl-1-piperazinyl)propyl]-2-(trifluoromethyl)-, hydrochloride (1:2)	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	58-38-8	10H-Phenothiazine, 2-chloro-10-[3-(4-methyl-1-piperazinyl)propyl]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

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government may impose risk management measures.

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18253-1 Significant New Activity (SNAc) Orders and Notices 1-Alkanol, polyfluoro-, reaction products with phosphorus A notice or order has been published indicating that the oxide (P2O5), ammonium salts significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 375-72-4 Significant New Activity (SNAc) Orders and Notices 1-Butanesulfonyl fluoride, 1,1,2,2,3,3,4,4,4-nonafluoro-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

> to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	28118-10-7	1H-Benzimidazolium, 5,6-dichloro-2-[3-(5,6-dichloro-1,3-diethyl-1,3-dihydro-2H-benzimidazol-2-ylidene)-1-propenyl]-1-ethyl-3-(3-sulfobutyl)-, hydroxide, inner salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	676143-36-5	1-Hexadecanesulfonic acid, (dimethylphenyl)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

1860-26-0 Significant New Activity (SNAc) Orders and Notices 1-Hexanamine, 2-ethyl-N,N-bis(2-ethylhexyl)-

Significant New Activity (SNAc) Orders and Notices

189233-30-5

1-Hexadecanol, manuf. of, distn. lights

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	24169-02-6	1H-Imidazole, 1-[2-[(4-chlorophenyl)methoxy]-2-(2,4-dichlorophenyl)ethyl]-, mononitrate	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	108004-27-9	1H-Imidazole-1-ethanol, α -(2,4-dichlorophenyl)- α -[2-(2,4-dichlorophenyl)cyclopropyl]-, [1 α (R),2 β]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

116-66-5 Significant New Activity (SNAc) Orders and Notices 1H-Indene, 2,3-dihydro-1,1,3,3,5-pentamethyl-4,6-dinitro-3691-35-8 Significant New Activity (SNAc) Orders and Notices 1H-Indene-1,3(2H)-dione, 2-[(4-chlorophenyl)phenylacetyl]-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

133-07-3 Significant New Activity (SNAc) Orders and Notices 1H-Isoindole-1,3(2H)-dione, 2-[(trichloromethyl)thio]-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 133-06-2 Significant New Activity (SNAc) Orders and Notices 1H-Isoindole-1,3(2H)-dione, 3a,4,7,7a-tetrahydro-2-A notice or order has been published indicating that the [(trichloromethyl)thio]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

1325-86-6 Significant New Activity (SNAc) Orders and Notices 1-Naphthalenemethanol, α,α -bis[4-(diethylamino)phenyl]-4-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian (ethylamino)-Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1325-85-5 Significant New Activity (SNAc) Orders and Notices 1-Naphthalenemethanol, α, α -bis[4-(dimethylamino)phenyl]-4- A notice or order has been published indicating that the (methylphenylamino)significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

6786-83-0 1-Naphthalenemethanol, α , α -bis[4-(dimethylamino)phenyl]-4- A notice or order has been published indicating that the Significant New Activity (SNAc) Orders and Notices (phenylamino)significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 6420-06-0 Significant New Activity (SNAc) Orders and Notices 1-Naphthalenesulfonic acid, 4-hydroxy-3-[[4'-[(1-hydroxy-5-A notice or order has been published indicating that the sulfo-2-naphthalenyl)azo]-3,3'-dimethyl[1,1'-biphenyl]-4significant new activity (SNAc) provisions of the Canadian yl]azo]-, disodium salt Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

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then assesses the substance for potential risks to the

government may impose risk management measures.

methyl sulfate 72828-93-4 Significant New Activity (SNAc) Orders and Notices trimethyl-, methyl sulfate

60352-98-9

Significant New Activity (SNAc) Orders and Notices

1-Propanaminium, 3-[[4-[(2,4-dimethylphenyl)amino]-9,10-dihydro-9,10-dioxo-1-anthracenyl]amino]-N,N,N-trimethyl, methyl sulfate

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

1-Propanaminium, 3-[[9,10-dihydro-4-[(4- A notice or order has been published indicating that the methylphenyl)amino]-9,10-dioxo-1-anthracenyl]amino]-N,N,N- significant new activity (SNAc) provisions of the Canadian trimethyl-, methyl sulfate Environmental Protection Act, 1999 (CEPA) apply to this

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

149879-98-1 1-Propanaminium, N-(carboxymethyl)-N,N-dimethyl-3-[[(13Z)- A notice or order has been published indicating that the Significant New Activity (SNAc) Orders and Notices 1-oxo-13-docosenyl]amino]-, inner salt significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 23328-71-4 Significant New Activity (SNAc) Orders and Notices 1-Propanaminium, N,N,N-trimethyl-3-(octadecyloxy)-, chloride A notice or order has been published indicating that the (1:1)significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

Significant New Activity (SNAc) Orders and Notices	78-88-6	1-Propene, 2,3-dichloro-
Significant New Activity (SNAc) Orders and Notices	107-05-1	1-Propene, 3-chloro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices	671756-61-9	1-Tetradecanesulfonic acid, (dimethylphenyl)-
Significant New Activity (SNAc) Orders and Notices	1857296-89-9	1-Tetradecene, homopolymer, hydrogenated

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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136-35-6 Significant New Activity (SNAc) Orders and Notices 1-Triazene, 1,3-diphenyl-17913-76-7 Significant New Activity (SNAc) Orders and Notices 2,4,7,9-Tetramethyl-4,7-decanediol

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	112-49-2	2,5,8,11-Tetraoxadodecane	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	1937-37-7	2,7-Naphthalenedisulfonic acid, 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)-, disodium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

68400-36-2 Significant New Activity (SNAc) Orders and Notices 2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-6-[[4'-[(4-A notice or order has been published indicating that the hydroxyphenyl)azo]-3,3'-dimethyl[1,1'-biphenyl]-4-yl]azo]-3significant new activity (SNAc) provisions of the Canadian [(4-nitrophenyl)azo]-, disodium salt Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 3701-40-4 Significant New Activity (SNAc) Orders and Notices 2,7-Naphthalenedisulfonic acid, 4-hydroxy-3-[[4'-[(2-hydroxy-1- A notice or order has been published indicating that the naphthalenyl)azo]-2,2'-dimethyl[1,1'-biphenyl]-4-yl]azo]-, significant new activity (SNAc) provisions of the Canadian disodium salt Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

Significant New Activity (SNAc) Orders and Notices	16834-13-2	21H,23H-Porphine, 5,10,15,20-tetra-4-pyridinyl-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	19475-3	2-Alkenoic acid, methyl- , 2-ethylhexyl ester, polymer with hexadecyl alkyl-alkenoate, α -(methyl-oxo-alkenyl)- ω -hydroxy poly(oxy-1,2-ethanediyl), octadecyl alkyl-alkenoate and polyhaloalkyl alkyl-alkenoate	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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then assesses the substance for potential risks to the

government may impose risk management measures.

6409-68-3 Significant New Activity (SNAc) Orders and Notices 2-Anthracenecarboxaldehyde, 1-amino-9,10-dihydro-9,10-A notice or order has been published indicating that the dioxo-, 2-[(1-amino-9,10-dihydro-9,10-dioxo-2significant new activity (SNAc) provisions of the Canadian anthracenyl)methylene]hydrazone Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 70776-86-2 Significant New Activity (SNAc) Orders and Notices 2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl- A notice or order has been published indicating that the 7-(1-methylethyl)-1-phenanthrenyl]methyl](3-oxo-3significant new activity (SNAc) provisions of the Canadian phenylpropyl)amino]-, $[1R-(1\alpha,4a\beta,10a\alpha)]$ -Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	4170-30-3	2-Butenal
Significant New Activity (SNAc) Orders and Notices	123-73-9	2-Butenal, (E)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

88-14-2 Significant New Activity (SNAc) Orders and Notices 2062-78-4 Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

2H-Benzimidazol-2-one, 1-[1-[4,4-bis(4-fluorophenyl)butyl]-4- A notice or order has been published indicating that the piperidinyl]-1,3-dihydro- significant new activity (SNAc) provisions of the Canadian

2-Furancarboxylic acid

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

591-78-6 2-Hexanone Significant New Activity (SNAc) Orders and Notices 128275-31-0 Significant New Activity (SNAc) Orders and Notices 2H-Isoindole-2-hexaneperoxoic acid, 1,3-dihydro-1,3-dioxo-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

6368-72-5 Significant New Activity (SNAc) Orders and Notices 2-Naphthalenamine, N-ethyl-1-[[4-(phenylazo)phenyl]azo]-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 70210-08-1 Significant New Activity (SNAc) Orders and Notices 2-Naphthalenesulfonamide, N-[2-(acetyloxy)ethyl]-6-hydroxy- A notice or order has been published indicating that the N-methyl-5-[[4-(phenylazo)phenyl]azo]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	3118-97-6	2-Naphthalenol, 1-[(2,4-dimethylphenyl)azo]-
Significant New Activity (SNAc) Orders and Notices	1229-55-6	2-Naphthalenol, 1-[(2-methoxyphenyl)azo]-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	2425-85-6	2-Naphthalenol, 1-[(4-methyl-2-nitrophenyl)azo]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	6712-98-7	2-Propanol, 1-[bis(2-hydroxyethyl)amino]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

19155-3 Significant New Activity (SNAc) Orders and Notices 2-Propenenitrile, reaction products with alkylenediamine, A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian hydrogenated, N-benzyl derivs. Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 14587-7 Significant New Activity (SNAc) Orders and Notices 2-Propenoic acid, 2-alkyl-, oxiranylmethyl ester, polymer with A notice or order has been published indicating that the ethenylbenzene, 4-hydroxybutyl 2-propenoate, 2significant new activity (SNAc) provisions of the Canadian methylpropyl 2-propenoate and exo-1,7,7-Environmental Protection Act, 1999 (CEPA) apply to this trimethylbicyclo[2.2.1]hept-2-yl 2-propenoate, 2,2'-azobis[2substance. This action can be taken when it is suspected that methylbutanenitrile]-initiated new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

government may impose risk management measures.

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environment and/or human health. If risks are identified, the

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Significant New Activity (SNAc) Orders and Notices	262299-63-8	2-P
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Significant New Activity (SNAc) Orders and Notices

18009-0

2-Propenoic acid, 2-alkyl-, oxiranylmethyl ester, polymer with A notice or order has been published indicating that the ethenylbenzene, 4-hydroxybutyl 2-propenoate, 2methylpropyl 2-propenoate and rel-(1R,2R,4R)-1,7,7imethylbicyclo[2.2.1]hept-2-yl 2-propenoate, bis(1,1methylpropyl) peroxide-initiated

significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

Propenoic acid, 2-methyl-, 3-[1,1-bis[[dimethyl[2-[3,3,3imethyl-1,1-bis[(trimethylsilyl)oxy]disiloxanyl]ethyl]silyl]oxy]- significant new activity (SNAc) provisions of the Canadian ,3-dimethyl-3-[2-[3,3,3-trimethyl-1,1-bis[(trimethylsilyl)oxy]-1·Environmental Protection Act, 1999 (CEPA) apply to this siloxanyl]ethyl]-1-disiloxanyl]propyl ester, polymer with utyl 2-propenoate and methyl 2-methyl-2-propenoate

A notice or order has been published indicating that the substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	18097-7	2-Propenoic acid, 2-methyl, alkyl ester, polymer with 1,1-dichloroethene, alkyl 2-methyl-2-propenoate and perfluoroalkyl 2-methyl-2-propenoate	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	18485-8	2-Propenoic acid, 2-methyl-, alkyl ester, polymer with butyl 2 propenoate, ethenylbenzene, 2-hydroxyethyl 2-propenoate, 2 oxiranylmethyl 2-methyl-2-propenoate and rel-(1R,2R,4R)-1,7,7-trimethylbicylco[2.2.1]hept-2-yl 2-propenoate, bis(1,1-dimethylpropyl)peroxide- and 1,1-dimethylpropyl 2-ethlyhexaneperoxoate-initiated	·
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	18563-5	2-Propenoic acid, 2-methyl-, alkyl ester, polymer with ethenylbenzene, methyl 2-methyl-2-propenoate and 2-oxiranylmethyl 2-methyl-2-propenoate, tert-Bu peroxide-initiated	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	133167-76-7	2-Propenoic acid, 2-methyl-, eicosyl ester, polymer with hexadecyl 2-methyl-2-propenoate, isooctyl 2-propenoate, octadecyl 2-methyl-2-propenoate and 2-propenoic acid	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	175283-06-4	2-Propenoic acid, 2-methyl-, methyl ester, polymer with isooctyl 2-propenoate and 3-[3,3,3-trimethyl-1,1-bis[(trimethylsilyl)oxy]-1-disiloxanyl]propyl 2-methyl-2-propenoate	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	16020-0	2-Propenoic acid, 2-methyl-, oxiranylmethyl ester polymer with alkyl 2-propenoate, ethylbenzene and 2-oxepanone homopolymer 2-[(1-oxo-2-propenyl)oxy]ethyl ester, 2,2'-azobis[2-methylbutanenitrile]-initiated	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

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		new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government
		then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal
331-39-5	2-Propenoic acid, 3-(3,4-dihydroxyphenyl)-	(https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). A notice or order has been published indicating that the
		significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person
	331-39-5	ethaneperoxoate-initiated 2-Propenoic acid, 3-(3,4-dihydroxyphenyl)-

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

3445-11-2 Significant New Activity (SNAc) Orders and Notices 2-Pyrrolidinone, 1-(2-hydroxyethyl)-4dbf-8693-3b0bc69428b8). 85702-64-3 Significant New Activity (SNAc) Orders and Notices 3H-Indol-3-one, 5,7-dibromo-2-(5-bromo-7-chloro-1,3-dihydro- A notice or order has been published indicating that the 3-oxo-2H-indol-2-ylidene)-1,2-dihydrosubstance becoming toxic under CEPA.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	3687-67-0	3H-Indol-3-one, 5-bromo-2-(9-chloro-3-oxonaphtho[1,2-b]thien-2(3H)-ylidene)-1,2-dihydro-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	63281-10-7	3-Pyridinecarbonitrile, 5-[[2-chloro-4- (methylsulfonyl)phenyl]azo]-4-methyl-2,6-bis[[3-(2- phenoxyethoxy)propyl]amino]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

141-90-2 Significant New Activity (SNAc) Orders and Notices 18277-7 Significant New Activity (SNAc) Orders and Notices

4(1H)-Pyrimidinone, 2,3-dihydro-2-thioxo-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

5,5'-(Polyalkenylalkanediyl)bis(3-substituted-4H-1,2,4-triazole) A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

> The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

69898-67-5 5-Isobenzofurancarboxylic acid, 1-[4-(diethylamino)-2-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the ethoxyphenyl]-1-(1-ethyl-2-methyl-1H-indol-3-yl)-1,3-dihydro-significant new activity (SNAc) provisions of the Canadian 3-oxo-, ethyl ester Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 69898-66-4 Significant New Activity (SNAc) Orders and Notices 5-Isobenzofurancarboxylic acid, 3-[4-(diethylamino)-2-A notice or order has been published indicating that the ethoxyphenyl]-3-(1-ethyl-2-methyl-1H-indol-3-yl)-1,3-dihydro-significant new activity (SNAc) provisions of the Canadian 1-oxo-, ethyl ester Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

106-87-6 Significant New Activity (SNAc) Orders and Notices 7-Oxabicyclo[4.1.0]heptane, 3-oxiranyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 6408-50-0 Significant New Activity (SNAc) Orders and Notices 9,10-Anthracenedione, 1-(methylamino)-4-[(3-A notice or order has been published indicating that the methylphenyl)amino]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	15958-61-9	9,10-Anthracenedione, 1-[[4-(phenylsulfonyl)phenyl]amino]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	64086-95-9	9,10-Anthracenedione, 1-amino-2-bromo-4-[[4-[(1-methylethyl)amino]-6-phenyl-1,3,5-triazin-2-yl]amino]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	3767-68-8	9,10-Anthracenedione, 1-amino-4-(2-benzothiazolylthio)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	4395-65-7	9,10-Anthracenedione, 1-amino-4-(phenylamino)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

27341-33-9 Significant New Activity (SNAc) Orders and Notices 9,10-Anthracenedione, 1-amino-4-[(methoxyphenyl)amino]-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 83968-86-9 Significant New Activity (SNAc) Orders and Notices 9,10-Anthracenedione, 1-amino-4-[[3-A notice or order has been published indicating that the [(dimethylamino)methyl]phenyl]amino]-, monoacetate significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

> a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	69695-75-6	9,10-Anthracenedione, 1-amino-4-[[3- [(dimethylamino)methyl]phenyl]amino]-, monohydrochloride	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	54243-60-6	9,10-Anthracenedione, 1-amino-4-hydroxy-2-(4-methoxyphenoxy)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	52591-25-0	9,10-Anthracenedione, 2,2'-(1,3,4-oxadiazole-2,5-diyl)bis[1-amino-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	52671-38-2	9,10-Anthracenedione, 2,2'-[1,4-phenylenebis(1,3,4-oxadiazole-5,2-diyl)]bis[1-amino-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

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4dbf-8693-3b0bc69428b8).

64086-96-0 Significant New Activity (SNAc) Orders and Notices 9,10-Anthracenedione, 2-acetyl-1-amino-4-[[4-[(1-A notice or order has been published indicating that the methylethyl)amino]-6-phenyl-1,3,5-triazin-2-yl]amino]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1356964-77-6 9-Decenamide, N,N-dimethyl-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

23077-61-4 Significant New Activity (SNAc) Orders and Notices 9H-Carbazole-1-carboxamide, N-(4-chlorophenyl)-2-hydroxy-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 132-61-6 Significant New Activity (SNAc) Orders and Notices 9H-Carbazole-3-carboxamide, N-(4-chlorophenyl)-2-hydroxy-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	60-35-5	Acetamide
Significant New Activity (SNAc) Orders and Notices	79-07-2	Acetamide, 2-chloro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

62-44-2 Significant New Activity (SNAc) Orders and Notices Acetamide, N-(4-ethoxyphenyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 87855-59-2 Significant New Activity (SNAc) Orders and Notices Acetamide, N,N'-(ethenylmethylsilylene)bis[N-ethyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

105076-77-5 Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices 79-16-3 Acetamide, N-methyl-

Acetamide, N-[5-[bis(2-methoxyethyl)amino]-2-[(5-nitro-2,1-benzisothiazol-3-yl)azo]phenyl]
A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices

94-75-7

Acetic acid, (2,4-dichlorophenoxy)
Significant New Activity (SNAc) Orders and Notices

3115-49-9

Acetic acid, (4-nonylphenoxy)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

64325-78-6 Adenosine, N-benzoyl-5'-O-[bis(4-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the methoxyphenyl)phenylmethyl]-2'-deoxysignificant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 164462-16-2 Significant New Activity (SNAc) Orders and Notices Alanine, N,N-bis(carboxymethyl)-, trisodium salt A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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government may impose risk management measures.

237753-63-8 Significant New Activity (SNAc) Orders and Notices Alcohols, C13-15, reaction products with N-[3-A notice or order has been published indicating that the (dimethoxymethylsilyl)-2-methylpropyl]1,2-ethanediamine, significant new activity (SNAc) provisions of the Canadian glycidol, and hydroxy-terminated di-Me siloxanes Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 17818-7 Aliphatic alkyl diester of succinic acid Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

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government may impose risk management measures.

17128-1 Alkanamide, (3,3'-dichloro[1,1'-biphenyl]-4,4'-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the diyl)bis(azo)bis[phenylfattyalkylpolyazaalkylidine]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 18475-7 Significant New Activity (SNAc) Orders and Notices Alkanediol, reaction products with phosphorus oxide (P2O5), A notice or order has been published indicating that the polyfluoro-1-alkanol, ammonium salts significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

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environment and/or human health. If risks are identified, the

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government may impose risk management measures.

90622-46-1 Alkanes, C14-16 Significant New Activity (SNAc) Orders and Notices 2529890-37-5 Significant New Activity (SNAc) Orders and Notices Alkanes, C4-8-branched and linear

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

17556-6 Significant New Activity (SNAc) Orders and Notices Alkanethioic acid, S-[3-(triethoxysilyl)propyl] ester, hydrolysis A notice or order has been published indicating that the products with 2-methyl-alkanediol significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 17672-5 Significant New Activity (SNAc) Orders and Notices Alkanethioic acid, S-[3-(triethoxysilyl)propyl] ester, reaction A notice or order has been published indicating that the products with 2-methyl-alkanediol significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

government may impose risk management measures.

17915-5 Significant New Activity (SNAc) Orders and Notices Alkanoic acid, dihydroxy-, 2-alkyl esters A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 19501-9 Significant New Activity (SNAc) Orders and Notices Alkanoic acid, trialkyl-, mixed polyesters with alkylalkanoic A notice or order has been published indicating that the acid and poly(substituted alkyl)alkanepolyol significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	18192-3	Alkyl acrylic acid, (alkoxysilyl)alkyl ester, reaction products with silica	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-
			4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	18143-8	Alkyl dioic acid, polymer with carbonic dichloride and carbopolycyclic diol, substituted phenyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices 12068-51-8 Aluminate (AlO2¹-), magnesium (2:1)

Significant New Activity (SNAc) Orders and Notices 170621-28-0 Aluminium magnesium vanadium oxide

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	72245-02-4	Amines, tallow alkyl, ethoxylated, 2-ethylhexanoates	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	2538-84-3	Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-diol, 16,17-dimethoxy-, bis(hydrogen sulfate), disodium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

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government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

58019-27-5 Significant New Activity (SNAc) Orders and Notices Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione, diamino- A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 18215-8 Significant New Activity (SNAc) Orders and Notices Aromatic isocyanate polymer, alkoxy-alkylamine-blocked A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	ATCC 22342	Aspergillus awamori
Significant New Activity (SNAc) Orders and Notices	ATCC 9642	Aspergillus brasiliensis
Significant New Activity (SNAc) Orders and Notices	ATCC 9642	Aspergillus brasiliensis
Significant New Activity (SNAc) Orders and Notices	ATCC 9642	Aspergillus brasiliensis
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Significant New Activity (SNAc) Orders and Notices	ATCC 9642	Aspergillus brasiliensis
Significant New Activity (SNAc) Orders and Notices	ATCC 9642	Aspergillus brasiliensis

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices

Significant New Activity (SNAc) Orders and Notices

ATCC 11866

Aspergillus oryzae

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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This substance is a living organism.

Atlantic salmon (Salmo salar L.) bearing a single copy of the α - A notice or order has been published indicating that the form of the opAFP-GHc2 recombinant DNA construct at the α - significant new activity (SNAc) provisions of the Canadian locus in the EO-1 α lineage Environmental Protection Act, 1999 (CEPA) apply to this

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices b/h PIV3/RSV F2 Significant New Activity (SNAc) Orders and Notices

Avipox fowlpox virus (TBC-FPV; POXVAC-TC strain)

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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This substance is a living organism.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices

Bacillus amyloliquefaciens subspecies amyloliquefaciens strain A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Bacillus amyloliquefaciens subspecies amyloliquefaciens strain A notice or order has been published indicating that the w215 significant new activity (SNAc) provisions of the Canadian

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices	Bacillus subtilis strain 43B6r
Significant New Activity (SNAc) Orders and Notices	Bacillus subtilis strain HF2

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

18498-3 Significant New Activity (SNAc) Orders and Notices Benzaldehyde, reaction products with A notice or order has been published indicating that the polyalkylenepolyamines, hydrogenated significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 87-10-5 Significant New Activity (SNAc) Orders and Notices Benzamide, 3,5-dibromo-N-(4-bromophenyl)-2-hydroxy-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

> a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices 1154-59-2 Benzamide, 3,5-dichloro-N-(3,4-dichlorophenyl)-2-hydroxy-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1582-09-8 Significant New Activity (SNAc) Orders and Notices Benzenamine, 2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

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environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	603-48-5	Benzenamine, 4,4',4''-methylidynetris[N,N-dimethyl-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	13080-86-9	Benzenamine, 4,4'-[(1-methylethylidene)bis(4,1-phenyleneoxy)]bis-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

492-80-8 Significant New Activity (SNAc) Orders and Notices Benzenamine, 4,4'-carbonimidoylbis[N,N-dimethyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 101-77-9 Significant New Activity (SNAc) Orders and Notices Benzenamine, 4,4'-methylenebis-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

government may impose risk management measures.

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environment and/or human health. If risks are identified, the

101-61-1 Significant New Activity (SNAc) Orders and Notices Benzenamine, 4,4'-methylenebis[N,N-dimethyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 569-61-9 Significant New Activity (SNAc) Orders and Notices Benzenamine, 4-[(4-aminophenyl)(4-imino-2,5-cyclohexadien- A notice or order has been published indicating that the 1-ylidene)methyl]-, monohydrochloride significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	34432-92-3	Benzenamine, N-ethyl-N-[2-[1-(2-methylpropoxy)ethoxy]ethyl] 4-(2-phenyldiazenyl)-	- A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	135-20-6	Benzenamine, N-hydroxy-N-nitroso-, ammonium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

100-44-7 Benzene, (chloromethyl)-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 145-39-1 Significant New Activity (SNAc) Orders and Notices Benzene, 1-(1,1-dimethylethyl)-3,4,5-trimethyl-2,6-dinitro-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

72-43-5 Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-methoxy-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 40615-36-9 Significant New Activity (SNAc) Orders and Notices Benzene, 1,1'-(chlorophenylmethylene)bis[4-methoxy-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	944-61-6	Benzene, 1,2,3,4-tetrachloro-5,6-dimethoxy-
Significant New Activity (SNAc) Orders and Notices	93-15-2	Benzene, 1,2-dimethoxy-4-(2-propenyl)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

626-39-1 Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices 53-19-0

Benzene, 1,3,5-tribromo
A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the

substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

Benzene, 1-chloro-2-[2,2-dichloro-1-(4-chlorophenyl)ethyl]- A notice or o significant ne

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

88-72-2 Significant New Activity (SNAc) Orders and Notices Benzene, 1-methyl-2-nitro-606-20-2 Significant New Activity (SNAc) Orders and Notices Benzene, 2-methyl-1,3-dinitro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

25321-14-6 Significant New Activity (SNAc) Orders and Notices Benzene, methyldinitro-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 211510-16-6 Significant New Activity (SNAc) Orders and Notices Benzeneacetic acid, α-oxo-, 1,1'-(oxydi-2,1-ethanediyl) ester A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	442536-99-4	Benzeneacetic acid, α-oxo-, 2-(2-hydroxyethoxy)ethyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	56307-70-1	Benzenediazonium, 2-methoxy-4-nitro-, salt with naphthalenedisulfonic acid (2:1)	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Benzenemethanaminium, N-[4-[[4-(dimethylamino)phenyl][4-Significant New Activity (SNAc) Orders and Notices 1694-09-3 A notice or order has been published indicating that the [ethyl[(3-sulfophenyl)methyl]amino]phenyl]methylene]-2,5significant new activity (SNAc) provisions of the Canadian cyclohexadien-1-ylidene]-N-ethyl-3-sulfo-, hydroxide, inner Environmental Protection Act, 1999 (CEPA) apply to this salt, sodium salt substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). Significant New Activity (SNAc) Orders and Notices 68910-11-2 Benzenemethanol, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, A notice or order has been published indicating that the reaction products with 1,3,5-trimethylbenzene significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

government may impose risk management measures.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

environment and/or human health. If risks are identified, the

36294-24-3 Significant New Activity (SNAc) Orders and Notices Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, A notice or order has been published indicating that the ethyl ester significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 70161-19-2 Significant New Activity (SNAc) Orders and Notices Benzenesulfonic acid, [(9,10-dihydro-9,10-dioxo-1,4-A notice or order has been published indicating that the anthracenediyl)bis(imino-4,1-phenyleneoxy)]bis-, disodium significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this salt substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

72749-91-8 Benzenesulfonic acid, [(9,10-dihydro-9,10-dioxo-1,4-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the anthracenediyl)diimino]bis[(1,1-dimethylethyl)-, sodium salt significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 83006-67-1 Significant New Activity (SNAc) Orders and Notices Benzenesulfonic acid, 2,2'-[(9,10-dihydro-5,8-dihydroxy-9,10-A notice or order has been published indicating that the dioxo-1,4-anthracenediyl)diimino]bis[5-(1,1-dimethylethyl)-, significant new activity (SNAc) provisions of the Canadian disodium salt Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

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Benzenesulfonic acid, 2-[[9,10-dihydro-4-[(4-68227-79-2 Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the methylphenyl)amino]-9,10-dioxo-1-anthracenyl]amino]-5significant new activity (SNAc) provisions of the Canadian methyl-, monoammonium salt Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 70865-20-2 Benzenesulfonic acid, 4-[[4-[(4-hydroxy-2-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the methylphenyl)azo]phenyl]amino]-3-nitro-, monosodium salt significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

> a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	223777-68-2	Benzenesulfonic acid, hydroxydinonyl-, branched, monoammonium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	75908-83-7	Benzenesulfonic acid, oxybis[(1,1,3,3-tetramethylbutyl)-, dipotassium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

133-49-3 Benzenethiol, pentachloro-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 14295-43-3 Significant New Activity (SNAc) Orders and Notices Benzo[b]thiophen-3(2H)-one, 4,7-dichloro-2-(4,7-dichloro-3-A notice or order has been published indicating that the oxobenzo[b]thien-2(3H)-ylidene)significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	6371-23-9	Benzo[b]thiophen-3(2H)-one, 5,7-dichloro-2-(6-chloro-4-methyl-3-oxobenzo[b]thien-2(3H)-ylidene)-4-methyl-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	2379-75-1	Benzo[b]thiophen-3(2H)-one, 5-chloro-2-(5-chloro-4,7-dimethyl-3-oxobenzo[b]thien-2(3H)-ylidene)-4,7-dimethyl-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

475-71-8 Benzo[h]benz[5,6]acridino[2,1,9,8-klmna]acridine-8,16-dione A notice or order has been published indicating that the Significant New Activity (SNAc) Orders and Notices significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1176-74-5 Significant New Activity (SNAc) Orders and Notices Benzoic acid, 2-[(3,5-dibromo-4-hydroxyphenyl)(3,5-dibromo- A notice or order has been published indicating that the 4-oxo-2,5-cyclohexadien-1-ylidene)methyl]-, ethyl ester significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

government may impose risk management measures.

190085-41-7 Significant New Activity (SNAc) Orders and Notices Benzoic acid, 2-hydroxy-, 2-butyloctyl ester A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 58161-93-6 Significant New Activity (SNAc) Orders and Notices Benzoic acid, 4-[1-[(2,4-dichlorophenyl)amino]carbonyl]-3,3- A notice or order has been published indicating that the dimethyl-2-oxobutoxy]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	670241-72-2	Benzoic acid, nonyl ester, branched and linear	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	19163-98-5	Benzoxazolium, 2-[3-[5,6-dichloro-1-ethyl-1,3-dihydro-3-(3-sulfopropyl)-2H-benzimidazol-2-ylidene]-1-propenyl]-3-ethyl-hydroxide, inner salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

115-28-6 Significant New Activity (SNAc) Orders and Notices Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid, 1,4,5,6,7,7-A notice or order has been published indicating that the hexachlorosignificant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1345-07-9 Bismuth sulfide (Bi2S3) Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

4dbf-8693-3b0bc69428b8).

603-33-8 Bismuthine, triphenyl-Significant New Activity (SNAc) Orders and Notices 13840-56-7 Boric acid (H3BO3), sodium salt Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	13308-51-5	Boron phosphate (B(PO4))
Significant New Activity (SNAc) Orders and Notices	7758-01-2	Bromic acid, potassium salt

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

86551-61-3 Significant New Activity (SNAc) Orders and Notices Butanamide, 2-[2,4-bis(1,1-dimethylpropyl)phenoxy]-N-[4-(2- A notice or order has been published indicating that the formylhydrazino)phenyl]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 18029-2 Significant New Activity (SNAc) Orders and Notices Butanedioic acid, 2,3-dihydroxy-, mixed alkyl and isoalkyl A notice or order has been published indicating that the diesters, (2R,3R)-relsignificant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal

(https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

18030-3 Significant New Activity (SNAc) Orders and Notices 12656-85-8 Significant New Activity (SNAc) Orders and Notices

Butanedioic acid, 2,3-dihydroxy-, mixed alkyl diesters, (2R,3R)- A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian

C.I. Pigment Red 104

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	1344-37-2	C.I. Pigment Yellow 34
Significant New Activity (SNAc) Orders and Notices	1326-49-4	C.I. Sulphur Orange 1

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

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The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

59583-77-6 Carbamic acid, (3,4-dichlorophenyl)-, 2-[butyl[4-(2,2-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the dicyanoethenyl)-3-methylphenyl]amino]ethyl ester significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 103122-66-3 Significant New Activity (SNAc) Orders and Notices Carbamic acid, [(2-methylpropoxy)thioxomethyl]-, ethyl ester A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	1001320-38-2	Carbamic acid, [(butylthio) thioxomethyl]-, butyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-
			4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	23564-05-8	Carbamic acid, [1,2-phenylenebis(iminocarbonothioyl)]bis-, dimethyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

10605-21-7 Significant New Activity (SNAc) Orders and Notices Carbamic acid, 1H-benzimidazol-2-yl-, methyl ester A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). Carbamic acid, methyl ester Significant New Activity (SNAc) Orders and Notices 598-55-0 A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

90268-98-7 Significant New Activity (SNAc) Orders and Notices Carbonic acid disodium salt, reaction products with aniline, 4- A notice or order has been published indicating that the nitrobenzenamine, p-phenylenediamine, sodium sulfide, sulfur significant new activity (SNAc) provisions of the Canadian and p-toluidine Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 18227-2 Significant New Activity (SNAc) Orders and Notices Carbopolycyclic diol, polymer with carbonic dichloride and A notice or order has been published indicating that the substituted phenol ester significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

> to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	Carthamus tinctorius L.S-317 - 4206-8A	
Significant New Activity (SNAc) Orders and Notices	9032-43-3	Cellulose sulphate

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices 13597-19-8 Cerium vanadium oxide (CeVO4)

Significant New Activity (SNAc) Orders and Notices 12789-03-6 Chlordane

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

35180-01-9 Significant New Activity (SNAc) Orders and Notices Chloromethyl(1-methylethyl) carbonate A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 68920-56-9 Significant New Activity (SNAc) Orders and Notices Clarified oils (petroleum), catalytic cracked, reaction products A notice or order has been published indicating that the with cresol and polymethylenepolyphenylene isocyanate significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

> to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	18550-1	Cobalt iron manganese oxide, carboxylic acid-modified	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	346417-97-8	Cobalt lithium manganese nickel oxide	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices 12069-69-1 Copper, [μ-[carbonato(2-)-O:O']]dihydroxydi-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	1253391-53-5	Cyclohexane, 1,3-bis(isocyanatomethyl)-, polymer with 1,4-bis(isocyanatomethyl)cyclohexane	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	216173-24-9	Cyclohexane, bis(isocyanatomethyl)-homopolymer	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	10453-86-8	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, [5-(phenylmethyl)-3-furanyl]methyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	584-79-2	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-(2-propenyl)-2-cyclopenten-1-yl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

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then assesses the substance for potential risks to the

government may impose risk management measures.

10448-09-6 Significant New Activity (SNAc) Orders and Notices Cyclotetrasiloxane, heptamethylphenyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 67219-55-0 Significant New Activity (SNAc) Orders and Notices Cytidine, N-benzoyl-5'-O-[bis(4-methoxyphenyl)phenylmethyl]- A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian 2'-deoxy-Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

14035-94-0 Significant New Activity (SNAc) Orders and Notices Dimethyl-2-methyl glutarate A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 13356-08-6 Significant New Activity (SNAc) Orders and Notices Distannoxane, hexakis(2-methyl-2-phenylpropyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

oxododecyl)oxy]propylidene]amino]methyl]-3,5,5significant new activity (SNAc) provisions of the Canadian trimethylcyclohexyl]imino]-2,2-dimethylpropyl ester Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). Significant New Activity (SNAc) Orders and Notices 55-18-5 Ethanamine, N-ethyl-N-nitroso-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

Dodecanoic acid, 3-[[3-[[[2,2-dimethyl-3-[(1-

A notice or order has been published indicating that the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

932742-30-8

Significant New Activity (SNAc) Orders and Notices

79-00-5 Significant New Activity (SNAc) Orders and Notices Ethane, 1,1,2-trichloro-111-96-6 Ethane, 1,1'-oxybis[2-methoxy-Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices 110-71-4	Ethane, 1,2-dimethoxy-
Significant New Activity (SNAc) Orders and Notices 76-01-7	Ethane, pentachloro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices 640-67-5 Ethanedioic acid, manganese(2+) salt (1:1)

Significant New Activity (SNAc) Orders and Notices 62-55-5 Ethanethioamide

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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19208-6 Significant New Activity (SNAc) Orders and Notices

Significant New Activity (SNAc) Orders and Notices

111-77-3

Ethanol, 2-(2-methoxyethoxy)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

Ethanol, 2,2',2"-nitrilotris-, compd. with α,α' -[[[4-[2-[1-(2- A notice or order has been published indicating that the chloro-5-sulfophenyl)-dihydro-methyl-oxo-1Hheteromonocycle-4-yl]diazenyl]phenyl]methyl]phenyl]imino]di-Environmental Protection Act, 1999 (CEPA) apply to this 2,1-ethanediyl]bis[ω -hydroxypoly(oxy-1,2-ethanediyl)] (1:1)

significant new activity (SNAc) provisions of the Canadian substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Ethanol, 2-[(2-aminoethyl)amino]-Significant New Activity (SNAc) Orders and Notices 111-41-1 A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 68910-05-4 Significant New Activity (SNAc) Orders and Notices Ethanol, 2-amino-, reaction products with ammonia, by-A notice or order has been published indicating that the products from significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	84238-53-9	Ethanol, 2-amino-, reaction products with ammonia, by-products from, distn. residues	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	115-96-8	Ethanol, 2-chloro-, phosphate (3:1)	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	111-15-9	Ethanol, 2-ethoxy-, acetate
Significant New Activity (SNAc) Orders and Notices	110-49-6	Ethanol, 2-methoxy-, acetate

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	593-60-2	Ethene, bromo-
Significant New Activity (SNAc) Orders and Notices	116-14-3	Ethene, tetrafluoro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

519050-73-8 Significant New Activity (SNAc) Orders and Notices Fatty acids, C12-16, Me esters, reaction products with A notice or order has been published indicating that the ethoxylated diamides from C12-16 fatty acids and significant new activity (SNAc) provisions of the Canadian ethylenediamine, sulfates (esters), sodium salts Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1357160-95-2 Significant New Activity (SNAc) Orders and Notices Fatty acids, C12-20, 1,2,2,6,6-pentamethyl-4-piperidinyl esters A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

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government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	98859-60-0	Fatty acids, C16-18 and C18-unsatd., esters with acet formaldehyde reaction byproducts	taldehyde- A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	68551-44-0	Fatty acids, C6-19-branched, zinc salts	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The CALA

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

618104-39-5 Significant New Activity (SNAc) Orders and Notices Fatty acids, coco, hydrogenated, reaction products with 2-[(2- A notice or order has been published indicating that the aminoethyl)aminolethanol and sodium 2-chloroacetate (1:1), significant new activity (SNAc) provisions of the Canadian sodium salts Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 18187-7 Significant New Activity (SNAc) Orders and Notices Fatty acids, esters with polyalkanol A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

18304-7 Significant New Activity (SNAc) Orders and Notices Fatty acids, reaction products with alkanolamine and A notice or order has been published indicating that the alkyloxide significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 17978-5 Significant New Activity (SNAc) Orders and Notices Fatty acids, tall-oil, reaction products with alkylamine and 2-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian propenoic acid Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

> to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

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then assesses the substance for potential risks to the

government may impose risk management measures.

103331-97-1 Significant New Activity (SNAc) Orders and Notices Fatty acids, tallow, hydrogenated, [6-A notice or order has been published indicating that the [bis(methoxymethyl)amino]-1,3,5-triazine-2,4significant new activity (SNAc) provisions of the Canadian diyl]bis[[(methoxymethyl)imino]methylene] ester Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 103331-98-2 Significant New Activity (SNAc) Orders and Notices Fatty acids, tallow, hydrogenated, hexaesters with 2-[[[4-[[[2-A notice or order has been published indicating that the hydroxy-1significant new activity (SNAc) provisions of the Canadian (hydroxymethyl)ethoxy]methyl](hydroxymethyl)amino]-6-Environmental Protection Act, 1999 (CEPA) apply to this [(hydroxymethyl)(methoxymethyl)amino]-1,3,5-triazin-2substance. This action can be taken when it is suspected that yl](methoxymethyl)amino]methoxy]-1,3-propanediol new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

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environment and/or human health. If risks are identified, the

18178-7 Significant New Activity (SNAc) Orders and Notices Fatty acids, unsatd., dimers, polymers with fatty acids, A notice or order has been published indicating that the polyethylenepolyamine and polyethylenepolyamine, compds. significant new activity (SNAc) provisions of the Canadian with unsatd. fatty acid trimers Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 25214-70-4 Significant New Activity (SNAc) Orders and Notices Formaldehyde, polymer with benzenamine A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

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then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	104376-69-4	Formaldehyde, reaction products with branched nonylphenol	A notice or order has been published indicating that the
		and xylenol, ethoxylated	significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	113163-36-3	Formaldehyde, reaction products with sulfonated 1,1'-biphenyl and sulfonated terphenyl, sodium salts	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	13162-05-5	Formamide, N-ethenyl-
Significant New Activity (SNAc) Orders and Notices	123-39-7	Formamide, N-methyl-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices 1310-53-8 Germanium dioxide

Fowlpox virus (TBC-FPV; POXVAC-TC strain) with modified PSA, A notice or order has been published indicating that the B7.1, ICAM-1, LFA-3 significant new activity (SNAc) provisions of the Canadian

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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fermented, from D-glucose, potassium salts significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1034343-98-0 Significant New Activity (SNAc) Orders and Notices Graphene A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

Glycolipids, rhamnose-contg., Pseudomonas putida-

A notice or order has been published indicating that the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

2122153-41-5

Significant New Activity (SNAc) Orders and Notices

Significant New Activity (SNAc) Orders and Notices	2746-81-8	Heptanoic acid, 2-[4-[3-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]propyl]-1-piperazinyl]ethyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	19101-3	Heteromonocycle, 2-methyl-, polymer with oxirane, carboxymethyl hexadecyl ether	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	19100-2	Heteromonocycle, 2-methyl-, polymer with oxirane, carboxymethyl octadecyl ether	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	25857-05-0	Hexanedioic acid, bis[2-[[4-(2,2-dicyanoethenyl)-3-methylphenyl]ethylamino]ethyl] ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

1043888-25-0 Significant New Activity (SNAc) Orders and Notices Hexanedioic acid, mixed 4-methyl-2-propylhexyl and 5-methyl- A notice or order has been published indicating that the 2-propylhexyl and 2-propylheptyl esters significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 2432-74-8 Hexanenitrile, 6-amino-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

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Significant New Activity (SNAc) Orders and Notices	136-51-6	Hexanoic acid, 2-ethyl-, calcium salt
Significant New Activity (SNAc) Orders and Notices	100-63-0	Hydrazine, phenyl-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices

59-88-1

Hydrazine, phenyl-, monohydrochloride

Significant New Activity (SNAc) Orders and Notices

10034-93-2

Hydrazine, sulfate (1:1)

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices	10046-00-1	Hydroxylamine, sulfate (1:1) (salt)
Significant New Activity (SNAc) Orders and Notices	12022-41-2	Iron potassium oxide

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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17121-3 Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices

Isooctadecanoic acid, reaction products with tetraethylenepentamine, compounds with di-Bu phosphonate- significant new activity (SNAc) provisions of the Canadian 2,2'-dithiobis[ethanol]alkyl substituted alcohol reaction products, 2,2'-iminobis[ethanol], [N-[3-(C16-18alkyloxy)propyl]] derivatives and 4(or 5)-methyl-1Hbenzotriazol

A notice or order has been published indicating that the Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

KB-1® Anaerobic Dechlorinating consortium containing Dehalococcoides spp.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

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This substance is a living organism.

Significant New Activity (SNAc) Orders and Notices	182442-95-1	Lithium cobalt manganese nickel oxide
Significant New Activity (SNAc) Orders and Notices	1364318-34-2	L-Proline, 1-(1-oxodecyl)-, sodium salt (1:1)

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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124343-14-2 Significant New Activity (SNAc) Orders and Notices Magnesium hydroxide sulfate (Mg6(OH)10(SO4)) 18430-7 Significant New Activity (SNAc) Orders and Notices Metal hydroxy phosphate

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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nitro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices	90076-65-6	Methanesulfonamide, 1,1,1-trifluoro-N- [(trifluoromethyl)sulfonyl]-, lithium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	94248-26-7	Methanesulfonamide, 1-chloro-N-(2-phenoxyphenyl)-, pentachloro deriv., sodium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
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Significant New Activity (SNAc) Orders and Notices	83721-48-6	Methanesulfonamide, 1-chloro-N-[2,3,4,5-tetrachloro-6-(2,4-dichlorophenoxy)phenyl]-, sodium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	83721-47-5	Methanesulfonamide, 1-chloro-N-[2,3,4-trichloro-6-(2,4-dichlorophenoxy)phenyl]-, sodium salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
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government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	62-50-0	Methanesulfonic acid, ethyl ester
Significant New Activity (SNAc) Orders and Notices	66-27-3	Methanesulfonic acid, methyl ester

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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2128-93-0 Significant New Activity (SNAc) Orders and Notices Methanone, [1,1'-biphenyl]-4-ylphenyl-90-94-8 Methanone, bis[4-(dimethylamino)phenyl]-Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

72102-55-7 Significant New Activity (SNAc) Orders and Notices Methylium, [4-(dimethylamino)phenyl]bis[4-(ethylamino)-3-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian methylphenyl]-, acetate Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 72102-56-8 Significant New Activity (SNAc) Orders and Notices Methylium, [4-(dimethylamino)phenyl]bis[4-(ethylamino)-3-A notice or order has been published indicating that the methylphenyl]-, chloride significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

72812-39-6 Significant New Activity (SNAc) Orders and Notices Methylium, bis(4-amino-3,5-dimethylphenyl)(2,6-A notice or order has been published indicating that the dichlorophenyl)-, phosphate (1:1) significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 72102-64-8 Significant New Activity (SNAc) Orders and Notices Methylium, bis[4-(dimethylamino)phenyl][4-(ethylamino)-3-A notice or order has been published indicating that the methylphenyl]-, chloride significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

> a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

16873-7 **Modified Yeast** Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices 24602-86-6 Morpholine, 2,6-dimethyl-4-tridecyl-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Multi-wall carbon nanotubes Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the 4dbf-8693-3b0bc69428b8). 6417-38-5 Significant New Activity (SNAc) Orders and Notices Naphth[2,3-c]acridine-10-carboxamide, N-[5-(benzoylamino)- A notice or order has been published indicating that the 9,10-dihydro-9,10-dioxo-1-anthracenyl]-5,8,13,14-tetrahydro-significant new activity (SNAc) provisions of the Canadian 5,8,14-trioxosubstance becoming toxic under CEPA.

significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

6373-31-5 Significant New Activity (SNAc) Orders and Notices Naphth[2,3-c]acridine-5,8,14(13H)-trione, 6,10,12-trichloro-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 64742-66-1 Significant New Activity (SNAc) Orders and Notices Naphtha (petroleum), catalytic dewaxed A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

environment and/or human health. If risks are identified, the

93384-84-0 Naphthalenesulfonic acid, reaction products with Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the formaldehyde and hydroxybenzenesulfonic acid, ammonium significant new activity (SNAc) provisions of the Canadian salts Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). Nickel carbonyl (Ni(CO)4), (T-4)-Significant New Activity (SNAc) Orders and Notices 13463-39-3 A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	42844-93-9	Nickel, [1,3-dihydro-5,6-bis[[(2-hydroxy-1-naphthalenyl)methylene]amino]-2H-benzimidazol-2-onato(2-)-N5,N6,O5,O6]-, (SP-4-2)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	38465-55-3	Nickel, bis[1-[4-(dimethylamino)phenyl]-2-phenyl-1,2-ethenedithiolato(2-)-S,S']-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	1000172-32-6	Nonadecane, 9-methylene-, mixed with 1-decene, dimers and trimers, hydrogenated	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	220727-26-4	Octanethioic acid, S-[3-(triethoxysilyl)propyl]ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

20543-04-8 Significant New Activity (SNAc) Orders and Notices Octanoic acid, copper salt 18242-8 Significant New Activity (SNAc) Orders and Notices Oleic acid, compound with alkaneamine

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	18040-4	Organic silicone intermediate
Significant New Activity (SNAc) Orders and Notices	2426-08-6	Oxirane, (butoxymethyl)-
Significant New Activity (SNAc) Orders and Notices	2426-08-6	Oxirane, (butoxymethyl)-
Significant New Activity (SNAc) Orders and Notices	2426-08-6	Oxirane, (butoxymethyl)-
Significant New Activity (SNAc) Orders and Notices	2426-08-6	Oxirane, (butoxymethyl)-
Significant New Activity (SNAc) Orders and Notices	2426-08-6	Oxirane, (butoxymethyl)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

106-89-8 Oxirane, (chloromethyl)-Significant New Activity (SNAc) Orders and Notices 12748-4 Significant New Activity (SNAc) Orders and Notices methyl ether

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

Oxirane, (chloromethyl)-, polymer with α -hydro- ω hydroxypoly[oxy(methyl-1,2-ethanediyl)] ether with polyol, 4,4'-(1-methylethylidene)bisphenol, 2,2'-(methylethylidene)bis(4,1-phenyleneoxymethylene)bisoxirane and methyloxirane polymer with oxirane, 2-aminopropyl

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices 122-60-1 Oxirane, (phenoxymethyl)
Significant New Activity (SNAc) Orders and Notices 2210-79-9 Oxirane, [[2-methylphenoxy]methyl]-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

106-92-3 Oxirane, [(2-propenyloxy)methyl]-Significant New Activity (SNAc) Orders and Notices 26447-14-3 Oxirane, [(methylphenoxy)methyl]-Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	857892-58-1	Oxirane, [[(2-ethylhexyl)oxy]methyl]-, reaction products with polyethylene glycol ether with 2,4,7,9-tetramethyl-5-decyne-4,7-diol (2:1)	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	7328-97-4	Oxirane, 2,2',2",2"'-[1,2-ethanediylidenetetrakis(4,1-phenyleneoxymethylene)]tetrakis-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

71033-08-4 Oxirane, 2,2'-[(1-methylethylidene)bis[4,1-phenyleneoxy[1-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the (butoxymethyl)-2,1-ethanediyl]oxymethylene]]bissignificant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 1022990-65-3 Significant New Activity (SNAc) Orders and Notices Oxirane, 2-ethyl-, polymer with oxirane, mono-C11-15-sec-A notice or order has been published indicating that the alkyl ethers significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

government may impose risk management measures.

1013910-41-2 Significant New Activity (SNAc) Orders and Notices Oxirane, 2-ethyl-, polymer with oxirane, mono-C12-14-sec-A notice or order has been published indicating that the alkyl ethers significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 106-88-7 Significant New Activity (SNAc) Orders and Notices Oxirane, ethyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	75-56-9	Oxirane, methyl-
Significant New Activity (SNAc) Orders and Notices	96-09-3	Oxirane, phenyl-
Significant New Activity (SNAC) Orders and Notices	30-03-3	Oxirane, prienyi-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	68187-39-3	Oxiranemethanol, C12-14-tert-alkylcarboxylates, reaction products with triethylenetetramine	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	132182-92-4	Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro-3-methoxy-4- (trifluoromethyl)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

72318-87-7 Phenol, [[[3-(dimethylamino)propyl]amino]methyl]-, Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian isobutylenated Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 732-26-3 Significant New Activity (SNAc) Orders and Notices Phenol, 2,4,6-tris(1,1-dimethylethyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

17540-75-9 Significant New Activity (SNAc) Orders and Notices Phenol, 2,6-bis(1,1-dimethylethyl)-4-(1-methylpropyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 6300-37-4 Significant New Activity (SNAc) Orders and Notices Phenol, 2-methyl-4-[[4-(phenylazo)phenyl]azo]-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices 64111-81-5 Phenol, 2-phenoxy-, trichloro deriv. A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 125328-28-1 Significant New Activity (SNAc) Orders and Notices Phenol, 4,4'-(1-methylethylidene)bis-, reaction products with A notice or order has been published indicating that the hexakis(methoxymethyl)melamine significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

76-60-8 Phenol, 4,4'-(3H-2,1-benzoxathiol-3-ylidene)bis[2,6-dibromo-3- A notice or order has been published indicating that the Significant New Activity (SNAc) Orders and Notices significant new activity (SNAc) provisions of the Canadian methyl-, S,S-dioxide Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 21811-64-3 Phenol, 4,4'-[1,4-phenylenebis(azo)]bis-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

96-66-2 Significant New Activity (SNAc) Orders and Notices Phenol, 4,4'-thiobis[2-(1,1-dimethylethyl)-6-methyl-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 93805-00-6 Significant New Activity (SNAc) Orders and Notices Phenol, 4-[[2-methoxy-4-[(2-methoxyphenyl)azo]-5-A notice or order has been published indicating that the methylphenyl]azo]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

> to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	6253-10-7	Phenol, 4-[[4-(phenylazo)-1-naphthalenyl]azo]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	6250-23-3	Phenol, 4-[[4-(phenylazo)phenyl]azo]-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

88-30-2 Phenol, 4-nitro-3-(trifluoromethyl)-Significant New Activity (SNAc) Orders and Notices 25155-23-1 Phenol, dimethyl-, phosphate (3:1) Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices	68512-30-1	Phenol, methylstyrenated
Significant New Activity (SNAc) Orders and Notices	608-71-9	Phenol, pentabromo-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

87-86-5 Phenol, pentachloro-Significant New Activity (SNAc) Orders and Notices 131-52-2 Significant New Activity (SNAc) Orders and Notices Phenol, pentachloro-, sodium salt

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	117310-64-2	Phosphine oxide, (butylphenyl)bis(2,6-dichlorobenzoyl)-	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	220689-12-3	Phosphonium, tetrabutyl-, salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfonic acid (1:1)	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	62-73-7	Phosphoric acid, 2,2-dichloroethenyl dimethyl ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	68412-63-5	Phosphoric acid, C12-15-alkyl esters	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

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15365-14-7 Significant New Activity (SNAc) Orders and Notices Phosphoric acid, iron(2+) lithium salt (1:1:1) A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 70879-47-9 Significant New Activity (SNAc) Orders and Notices Phosphoric acid, mixed decyl and octyl esters, potassium salts A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

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government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	1224429-82-6	Phosphoric acid, mixed esters with polyethylene glycol and	A notice or order has been published indicating that the
Significant New Activity (SNAC) Orders and Notices	1224423-02-0	3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-octanol, ammonium salts	significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	2921-88-2	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	333-41-5	Phosphorothioic acid, O,O-diethyl O-[6-methyl-2-(1-methylethyl)-4-pyrimidinyl] ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	53184-75-1	Phosphorous acid, (1-methylethylidene)di-4,1-phenylene tetrakis[(3-ethyl-3-oxetanyl)methyl] ester	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

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environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

19142-8 Pichia species strain Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). This substance is a living organism. Significant New Activity (SNAc) Orders and Notices 123464-54-0 Poly(oxy-1,2-ethanediyl), α -[2(or 4)-tetrapropenylphenyl]- ω -A notice or order has been published indicating that the hydroxysignificant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

government may impose risk management measures.

16329-3 Significant New Activity (SNAc) Orders and Notices Poly(oxy-alkyldiyl), α -(carboxy-oxo-alkenyl)- ω -hydroxy-alkyl A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian ethers Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 37237-76-6 Poly[oxy(methyl-1,2-ethanediyl)], α,α',α'' -1,2,3-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the propanetriyltris[ω-(oxiranylmethoxy)significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	18552-3	Potassium titanate
Significant New Activity (SNAc) Orders and Notices	96-18-4	Propane, 1,2,3-trichloro-
Significant New Activity (SNAc) Orders and Notices	96-18-4	Propane, 1,2,3-trichloro-
Significant New Activity (SNAc) Orders and Notices	96-18-4	Propane, 1,2,3-trichloro-
Significant New Activity (SNAc) Orders and Notices	96-18-4	Propane, 1,2,3-trichloro-
Significant New Activity (SNAc) Orders and Notices	96-18-4	Propane, 1,2,3-trichloro-
Significant New Activity (SNAc) Orders and Notices	96-18-4	Propane, 1,2,3-trichloro-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

79-46-9 Significant New Activity (SNAc) Orders and Notices Propane, 2-nitro-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 63467-19-6 Significant New Activity (SNAc) Orders and Notices Propanedinitrile, [[1,2,3,4-tetrahydro-2,2,4-trimethyl-1-[2-A notice or order has been published indicating that the [[(phenylamino)carbonyl]oxy]ethyl]-6-quinolinyl]methylene]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

> a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

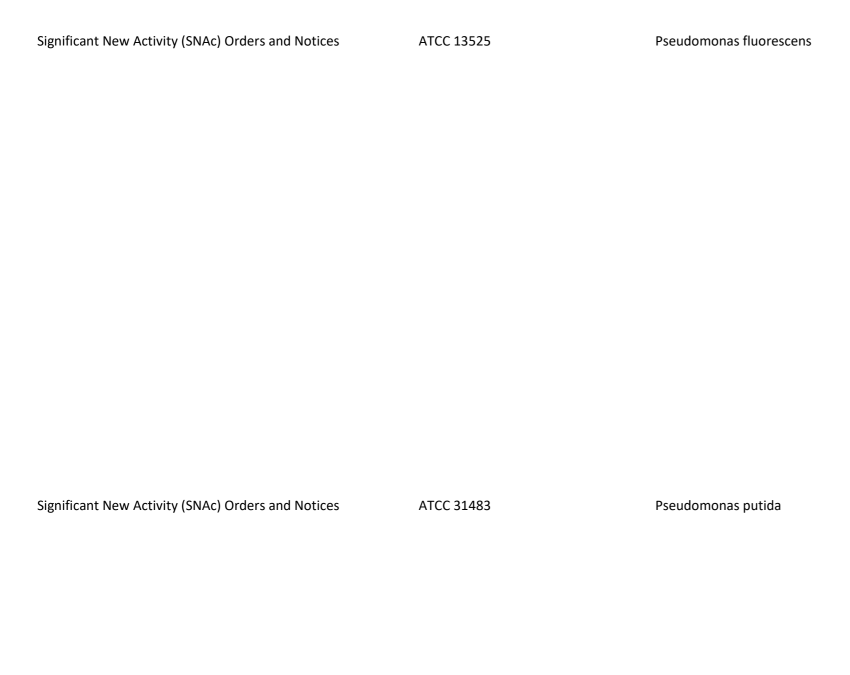
4dbf-8693-3b0bc69428b8).

54079-60-6 Propanedinitrile, [[4-[[2-(2-Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the cyclohexylphenoxy)ethyl]ethylamino]-2significant new activity (SNAc) provisions of the Canadian methylphenyl]methylene]-Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). Significant New Activity (SNAc) Orders and Notices 19168-6 Propanenitrile, 3-[[4-[2-(4-nitrophenyl)diazenyl]phenyl] A notice or order has been published indicating that the (substitutedmethyl)amino]significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

government may impose risk management measures.



A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

Significant New Activity (SNAc) Orders and Notices	ATCC 31800	Pseudomonas putida
Significant New Activity (SNAc) Orders and Notices	ATCC 700369	Pseudomonas putida
Significant New Activity (SNAc) Orders and Notices	ATCC 700369	Pseudomonas putida
Significant New Activity (SNAc) Orders and Notices	ATCC 700369	Pseudomonas putida
Significant New Activity (SNAc) Orders and Notices	ATCC 700369	Pseudomonas putida
Significant New Activity (SNAc) Orders and Notices	ATCC 700369	Pseudomonas putida
Significant New Activity (SNAc) Orders and Notices	ATCC 700369	Pseudomonas putida

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

ATCC 12633 Significant New Activity (SNAc) Orders and Notices Pseudomonas putida **Pyrethrins and Pyrethroids** Significant New Activity (SNAc) Orders and Notices 8003-34-7

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

This substance is a living organism.

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

101200-53-7 Pyridine, 2-[3-(3-chlorophenyl)propyl]-Significant New Activity (SNAc) Orders and Notices 73398-86-4 Significant New Activity (SNAc) Orders and Notices Pyridine, 4-(3-chloro-5-propylphenyl)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

73398-87-5 Significant New Activity (SNAc) Orders and Notices Pyridine, 4-(4-chloro-3-propylphenyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 16044-6 Significant New Activity (SNAc) Orders and Notices Quaternary amide, polymer with 2-propenoic acid, sodium A notice or order has been published indicating that the salt, reaction products with disodium (disulfite) significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

19214-2 Significant New Activity (SNAc) Orders and Notices Quaternary ammonium compounds, benzylalkyldimethyl, salts A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian with bentonite Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 19217-5 Significant New Activity (SNAc) Orders and Notices Quaternary ammonium compounds, benzylalkyldimethyl, salts A notice or order has been published indicating that the with smectite group minerals significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

government may impose risk management measures.

19216-4 Significant New Activity (SNAc) Orders and Notices Quaternary ammonium compounds, bis(derivative oil A notice or order has been published indicating that the alkyl)dimethyl, salts with smectite group minerals significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 19215-3 Significant New Activity (SNAc) Orders and Notices Quaternary ammonium compounds, dialkyldimethyl, salts A notice or order has been published indicating that the with bentonite significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

19218-6 Significant New Activity (SNAc) Orders and Notices Quaternary ammonium compounds, dialkyldimethyl, salts A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian with smectite group minerals Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 91-22-5 Quinoline Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

then assesses the substance for potential risks to the

government may impose risk management measures.

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environment and/or human health. If risks are identified, the

Significant New Activity (SNAc) Orders and Notices 128683-35-2 Residues (oil sand), atm. tower

Significant New Activity (SNAc) Orders and Notices 68956-82-1 Resin acids and rosin acids, cobalt salts

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

124751-15-1 Resin acids and Rosin acids, fumarated, barium salts Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 17785-1 Shewanella putrefaciens strain AB3-01 Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person

> to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

18291-3 Short tangled multi-wall carbon nanotubes obtained by Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the catalytical chemical vapour deposition significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 51851-37-7 Significant New Activity (SNAc) Orders and Notices Silane, triethoxy(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)-A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	68584-82-7	Silane, trimethoxy[3-(oxiranylmethoxy)propyl]-, hydrolysis products with silica	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this
			substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	849036-06-2	Silane, trimethoxypropyl-, hydrolysis products with silica	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture

the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	18923-5	Silicic acid, sodium salt, hydrolysis products with 1- [(substitutedmethoxy)alkyl]silanetriol	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this
			substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	863918-80-3	Siloxanes and silicones, 3-[(2-aminoethyl)amino]-2-methylpropyl Me, di-Me, polymers with Me silsesquioxanes, hydroxy-terminated	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

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495403-02-6 Significant New Activity (SNAc) Orders and Notices Siloxanes and silicones, 3-[(2-aminoethyl)amino]-2-A notice or order has been published indicating that the methylpropyl Me, di-Me, reaction products with N,N,Nsignificant new activity (SNAc) provisions of the Canadian trimethyloxiranemethanaminium chloride Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 921936-12-1 Significant New Activity (SNAc) Orders and Notices Siloxanes and silicones, 3-[(2-aminoethyl)amino]propyl Me, di- A notice or order has been published indicating that the Me, hydroxy- and methoxy-terminated, polymers with significant new activity (SNAc) provisions of the Canadian polyethylene-polypropylene glycol bis(2-methyl-2-propen-1-yl) Environmental Protection Act, 1999 (CEPA) apply to this ether substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

environment and/or human health. If risks are identified, the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	929218-99-5	Siloxanes and silicones, 3-[(2-aminoethyl)amino]propyl Me, hydroxy-terminated, polymers with hydrogen terminated di-Me siloxanes and polyethylene glycol bis(2-methyl-2-propen-1 yl) ether	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian - Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	68938-51-2	Siloxanes and Silicones, 3-cyanopropyl Me, di-Me	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

188627-10-3 Significant New Activity (SNAc) Orders and Notices Siloxanes and silicones, di-Me, [[[3-[(2-aminoethyl)amino]-2- A notice or order has been published indicating that the methylpropyl]methoxymethylsilyl]oxy]- and (C13-15-alkyloxy)- significant new activity (SNAc) provisions of the Canadian terminated Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 19494-2 Significant New Activity (SNAc) Orders and Notices Siloxanes and silicones, di-Me, alkene Me, A notice or order has been published indicating that the [(alkenedimethylsilyl)oxy]-terminated, polymers with significant new activity (SNAc) provisions of the Canadian hydrogen-terminated di-Me siloxanes Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

then assesses the substance for potential risks to the

government may impose risk management measures.

4dbf-8693-3b0bc69428b8).

Significant New Activity (SNAc) Orders and Notices	756819-45-1	Siloxanes and silicones, di-Me, mono[3-[(2-methyl-1-oxo-propenyl)oxy]propyl] group-terminated, polymers with Bu methacrylate, 2-ethylhexyl acrylate and Me methacrylate	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	69430-47-3	Siloxanes and Silicones, di-Me, reaction products with Me hydrogen siloxanes and 1,1,3,3-tetramethyldisiloxane	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

a substance when proposing to use, import or manufacture the substance for a significant new activity. The government

environment and/or human health. If risks are identified, the

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-

then assesses the substance for potential risks to the

government may impose risk management measures.

Significant New Activity (SNAc) Orders and Notices	882878-48-0	Siloxanes and silicones, dimethyl, methyl-3,3,4,4,5,5,6,6,6-nonafluorohexyl	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.
			To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).
Significant New Activity (SNAc) Orders and Notices	1326-05-2	Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, lead salt	A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.
			The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

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Significant New Activity (SNAc) Orders and Notices	379-52-2	Stannane, fluorotriphenyl-
Significant New Activity (SNAc) Orders and Notices	595-90-4	Stannane, tetraphenyl-
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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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17825-5 Significant New Activity (SNAc) Orders and Notices Starch, 2-hydroxyalkyl 2-hydroxy-3-(trimethylammonio)alkyl A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian ether, choride Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 17891-8 Significant New Activity (SNAc) Orders and Notices Substituted silylated resorcinol, reaction products with A notice or order has been published indicating that the trimethoxysilane-silica hydrolysis products significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about

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then assesses the substance for potential risks to the

government may impose risk management measures.

64-67-5 Significant New Activity (SNAc) Orders and Notices Sulfuric acid, diethyl ester 77-78-1 Sulfuric acid, dimethyl ester Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

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The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures.

17933-5 Supramolecular complex of di(bisalkylsulfosuccinate)barium Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the salt with barium hydrogen phosphate (2:1) significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). 18326-2 Significant New Activity (SNAc) Orders and Notices Tall oil acids, reaction products with dialkyleneamine and acid A notice or order has been published indicating that the anhydride, compounds with polyalkylene glycol hydrogen significant new activity (SNAc) provisions of the Canadian maleate alkyl ethers Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the

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government may impose risk management measures.

1000-05-1 Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices

Tetrasiloxane, 1,1,3,3,5,5,7,7-octamethyl-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8).

the Cassie line of transgenic Sus scrofa domestica

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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This substance is a living organism.

17486-8 Thiobacillus W5 consortium Significant New Activity (SNAc) Orders and Notices A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the government may impose risk management measures. To access all SNAc notices and orders published under the authority of CEPA, refer to Canada's Open Government Portal (https://open.canada.ca/data/en/dataset/bfab5876-77e5-4dbf-8693-3b0bc69428b8). This substance is a living organism. Significant New Activity (SNAc) Orders and Notices 39142-36-4 Thioimidodicarbonic acid ((HO)C(O)NHC(S)(OH)), C,C'-dibutyl A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian ester Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA. The SNAc provisions of CEPA trigger an obligation for a person to provide the Government of Canada with information about a substance when proposing to use, import or manufacture the substance for a significant new activity. The government then assesses the substance for potential risks to the environment and/or human health. If risks are identified, the

government may impose risk management measures.

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Significant New Activity (SNAc) Orders and Notices	62-56-6	Thiourea
Significant New Activity (SNAc) Orders and Notices	ATCC 74252	Trichoderma reesei
Significant New Activity (SNAc) Orders and Notices	ATCC 74252	Trichoderma reesei
Significant New Activity (SNAc) Orders and Notices	ATCC 74252	Trichoderma reesei
Significant New Activity (SNAc) Orders and Notices	ATCC 74252	Trichoderma reesei
Significant New Activity (SNAc) Orders and Notices	ATCC 74252	Trichoderma reesei

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This substance is a living organism.

17861-60-8 Significant New Activity (SNAc) Orders and Notices Trisiloxane, 3-ethyl-1,1,1,3,5,5,5-heptamethyl-12070-13-2 Tungsten carbide (W2C) Significant New Activity (SNAc) Orders and Notices

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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15545-48-9 Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices 77-52-1

Urea, N'-(3-chloro-4-methylphenyl)-N,N-dimethyl-

Urs-12-en-28-oic acid, 3-hydroxy-, (3β)-

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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Significant New Activity (SNAc) Orders and Notices Significant New Activity (SNAc) Orders and Notices 13573-13-2

Vaccinia virus (TBC-Wy; NYCBH strain) with modified PSA, B7.1, ICAM-1, LFA-3

Vanadate (VO31-), magnesium (2:1)

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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This substance is a living organism.

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Significant New Activity (SNAc) Orders and Notices	12070-10-9	Vanadium carbide (VC)
Significant New Activity (SNAc) Orders and Notices	1314-62-1	Vanadium oxide (V2O5)

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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85186-47-6 Significant New Activity (SNAc) Orders and Notices 17801-8 Significant New Activity (SNAc) Orders and Notices Yeast

Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, salt with mono-C10-14-alkylbenzenesulfonic acid (1:1)

A notice or order has been published indicating that the significant new activity (SNAc) provisions of the Canadian Environmental Protection Act, 1999 (CEPA) apply to this substance. This action can be taken when it is suspected that new activities involving a substance could result in the substance becoming toxic under CEPA.

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This substance is a living organism.

Recent publication(s)

Date published

Canada Gazette Part II, Vol. 144, No. 7, March 31 2010, SOR/2010-82 (http://www.canadagazette.gc.ca/rp-pr/p2/2010/2010-03-31/pdf/g2-14407.pdf)

2010-03-31

Canada Gazette Part II, Vol. 142, No. 13, June 25 2008, 2008-06-25 SOR/2008-192 (http://publications.gc.ca/gazette/archives/p2/2008/2008-06-25/pdf/g2-14213.pdf)

Canada Gazette Part II, Vol. 142, No. 13, June 25 2008, 2008-06-25 SOR/2008-184 (http://publications.gc.ca/gazette/archives/p2/2008/2008-06-25/pdf/g2-14213.pdf)

Canada Gazette Part II, Vol. 152, No. 26, December 26 2018, 2018-12-26 SOR/2018-270 (http://gazette.gc.ca/rp-pr/p2/2018/2018-12-26/pdf/g2-15226.pdf)

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