

LAMPIRAN II
 PERATURAN PEMERINTAH REPUBLIK
 INDONESIA
 NOMOR : 74 TAHUN 2001
 TANGGAL : 26 November 2001

TABEL 1. Daftar Bahan Berbahaya dan Beracun (B3) yang dilarang dipergunakan

No	No. Reg. Cmenical Abstract Serv.	Nama Bahan Kimia	Sinonim/Nama Dagang	Rumus Molekul
1	309-00-2	Aldrin	HHDN	C ₁₂ H ₈ Cl ₆
2	57-74-9	Chlordane	CD68; Velsicol 1068; Toxichlor; Niran; Octachlor; Orthochlor; Synclor; Belt; Corodane.	C ₁₀ H ₆ Cl ₈
3	50-29-3	DDT	Dichlorodiphenyltrichloroethane; D-58; Chlorophenothane; Clofenotane; Dicophane; pentachlorin; p,p-DDT; Agritan; Gesapon; Gesarex; Gesarol; Guesapon; Neocid.	C ₁₄ H ₉ Cl ₅
4	60-57-1	Dieldrin	Compound 497; ENT 16225; HEOD; Insecticide No.497; Octalox	C ₁₂ H ₈ Cl ₆ O
5	72-20-8	Endrin	Compound 269; ENT 17251; Mendrin; Nendrin; Hexadrin	C ₁₂ H ₈ Cl ₆ O
6	76-44-8	Heptachlor	E3314, Velsicol 104; Drinox; Heptamul	C ₁₀ H ₅ Cl ₇
7	2385-85-5	Mirex	C6-1283; ENT 25719; Dechlorane; Hexachloropentadienedimer	C ₁₀ Cl ₁₂
8	8001-35-2	Toxaphene	Hercules 3956; Polychlorocamphene; Clorinatedcamphene; Campheclor; Altox; Geniphene; Motox, Penphene; Phenacide; Phenatox; Strobane-T; Toxakil.	C ₁₀ H ₁₀ Cl ₈
9	118-74-1	Hexachlorobenzene	Polychlorobenzene; Anticarie; Bunt-cure; Bunt-no-more; Julins Carbon Chloride	C ₆ Cl ₆
10	1336-36-3	PCBs	Polychlorinated Biphenyls; Chlorobiphenyls; Aroclor; Clophen; Fenclor; Kenachlor; Phenochlor; Pyralene; Santotherm.	C ₁₂ X X=H or Cl

TABEL 2. Daftar Bahan Berbahaya dan Beracun (B3) yang terbatas dipergunakan

No	No. Reg. Cmenical Abstract Serv.	Nama Bahan Kimia	Sinonim/Nama Dagang	Rumus Molekul
1	93-76-5	2,4,5-T	Esterone 245; Trioxone; Weedone.	C ₈ H ₅ Cl ₃ O ₃
2	2425-06-1	Captafol	Difolatan	C ₁₀ H ₉ Cl ₄ NO ₂ S
3	6164-98-3	Chlordimeform (CDM)	CDM; Ciba-8514; Schering 36,268; Spanon; Fundal; Gulecton; Chlorophenamide	C ₁₀ H ₁₃ ClN ₂
4	510-15-6	Chlorobenzilate	Compound 338; G23922; Acaraben; Akar; Folbex; Ethyl 4,4-dichloro benzilate; Ethyl 2-hydroxy-2,2bis (4-chlorophenil)acetate.	C ₁₆ H ₁₄ Cl ₂ O ₃
5	88-85-7	Dinoseb dan garam-garam dinoseb (DNBP)	DNBP; ENT 1122; WX-8365; Chemax PE; Dow General; Premerge; Subitex; Caldon; Basanite	C ₁₀ H ₁₂ N ₂ O ₅
6	106-93-4	Ethylene Dibromida (EDB)	EDB, Dowfume WW.85; 1,2-dibromoethane; ethyleenebromide; sym-dibromoethane;	C ₂ H ₄ Br ₂
7	640-19-7	Fluoroacetamide	1081; Fluoroacetic acid amide; Monofluoroacetamide; Fussol; Fluorakil 100;	C ₂ H ₄ FNO
8	608-73-1	Hexachlorocyclohexane (HCH) dan campuran isomernya	ENT 7796; Gama-HCH; Gama-BHC; Gama-hexachlor; Aparasin; Aphtirin; Esodern; Gammalin; Gamane; Ganniso; Gammaxene; Gexane; Jacutin; K-well Lindafoa; Lindatox; Laroxane; Quellada; Streunex; Tri-6; Vitou.	C ₆ H ₆ Cl ₆
9	58-89-9	Lindane		C ₆ H ₆ Cl ₆

No	No. Reg. Cmenical Abstract Serv.	Nama Bahan Kimia	Sinonim/Nama Dagang	Rumus Molekul
10		Senyawa merkuri termasuk: 1. Anorganik merkuri 2. Alkyl merkuri 3. Alkyloxyalkyl merkuri 4. Aryl merkuri		
11	87-86-5	Pentachlorophenol	PCP; Ponta; Penchloroe; Santhophene 20.	C ₆ HCl ₅ O
12	6923-22-4	Monocrotophos (terlarut dalam formulasi melebihi 600 gr active ingredient/liter)	5D9129; ENT 27129; Monocron; Azodrin; Nuracron.	C ₇ H ₁₄ NO ₅ P
13	10265-92-6	Methamidophos (terlarut dalam formulasi melebihi 600 gr active ingredient/liter)	Bayer; ENT 27396; Otrho 9006; SRA 5172; Monitor; Tamaron	C ₂ H ₈ NO ₂ PS
14	13171-21-6	Phosphamidon (terlarut dalam formulasi melebihi 1000 gr active ingredient/liter)	Ciba 570; ENT 25515; Dimecron	C ₁₀ H ₁₉ CINO ₅ P
15	298-00-0	Methyl-parathion (Emulsi dengan kandungan 19,5%, 40%, 50%, 60% active ingredient. Debu dengan kandungan 1,5%, 2%, 3% active ingredient)	E 601; ENT 17292; Dalf(Obsolute) Dimethyl parathion; parathion-methyl; Metron Penncap M; Metron; Folidol-M; Metacide Metaphos; Nitrox 80.	C ₈ H ₁₀ NO ₅ PS
16	56-38-2	Parathion (seluruh formulasi : aerosol, dustable powder (DP), emulsifiable concentrate (EC), granular (GR) dan wettable powder (WP) kecuali capsule suspension (CS)	DNTP; 5NP; E-605; AC 3422; ENT 15108; Alkron; Alleron; Ahamile; Diethyl-p-nitrophenylmonothio phosphate; Etilon; Folidol; Fosferone; Niran; Raraphos; Rhodiatox; Thiphos	C ₁₀ H ₁₄ NO ₅ PS
17	12001-28-4	Crocidolite	-	-
18	36355-01-8 (hexa-) 27858-07-7 (octa-) 13654-09-6 (deca-)	Polybrominated biphenyls (PBBs)	Brominated biphenyls; polybromobiphenyls	C ₁₂ X X = H or Br
19	61788-33-8	Polychlorinated terphenyls (PCTs)	Chlorinated biphenyls; Chlorobiphenyls; Aroclor; Chlopen; Fenclor; Keneclor; Phenoclor; Pyrulene; Santotherm	
20	126-72-7	Tris-BP	Tris(2,3-dibromopropyl) phosphate; Apex 462-5; Flammex AP; Flammex T 23P; Firemaster LV-T23P; Firemaster T 23P; T 23P, Fyrol HB-32	C ₉ H ₁₅ Br ₆ O ₄ P
21	7439-97-6	Mercury/Air Raksa	Liquid Silver; Hydrargyrum; Liquid silver; Quicksilver	Hg
22	107-06-2	Ethylene Dichloride	1,2-dichloroethane; Sym-dichloroethane; Ethylene chloride; EDC; Dutch liquid; Brocide	C ₂ H ₄ Cl ₂
23	75-21-8	Ethylene Oxide	Oxirane; Orixane, Anprolene	C ₂ H ₄ O
24	56-23-5	CCL4 (Karbon Tetraklorida)	Tetrachloromethane; Perchloromethane; Necatorina; Bezinoform	CCl ₄
25	71-55-6	TCA (1,1,1 Trikloroethane)	Methylchloroform; Chorothene	C ₂ H ₃ Cl ₃
26	75-69-4	CFC-11	Trichloromonofluoromethane; Fluorotrichloromethane; Freon 11; frigen 11; Areton 11	CCl ₃ F

No	No. Reg. Cmenical Abstract Serv.	Nama Bahan Kimia	Sinonim/Nama Dagang	Rumus Molekul
27	75-71-8	CFC-12	Dichlorodifluoromethane; Areton 12; Freon 12; Frigen 12; Genetron 12; Halon; Isotron 2	CCl ₂ F ₂
28	-	CFC-113	Trichlorotrifluoroethane	C ₂ Cl ₃ F
29	-	CFC-114	Dichlorotetrafluoroethane; Cryfluorane; Freon 114r; Frigen 114; Areton 114	C ₂ Cl ₂ F ₄
30	-	CFC-115	Chloropentafluoroethane	C ₂ ClF ₅
31	-	CFC-13	Chlorotrifluoromethane	CClF ₃
32	-	CFC-112	Tetrachlorodifluoroethane	C ₂ Cl ₄ F ₂
33	-	CFC-111	Pentachlorofluoroethane	C ₂ Cl ₅ F
34	-	CFC-217	Chloroheptafluoropropane	C ₃ Cl ₇ F
35	-	CFC-216	Dichloroheksafluoropropane	C ₃ Cl ₂ F ₆
36	-	CFC-215	Trichloropentafluoropropane	C ₃ Cl ₃ F ₅
37	-	CFC-214	Tetrachlorotetrafluoropropane	C ₃ Cl ₄ F ₄
38	-	CFC-213	Pentachlorotifluoropropane	C ₃ Cl ₅ F ₃
39	-	CFC-212	Heksaklorodifluoropopane	C ₃ Cl ₆ F ₂
40	-	CFC-211	Heptachlorofluoropropane	C ₃ Cl ₇ F
41	-	Halon-1211	Bromochlorodifluoromethane	CBrClF ₂
42	-	Halon-1301	Bromotrifluoromethane	CBrF ₃
43	-	Halon-2402	Dibromotetrafluoroethane	C ₂ Rbr ₂ F ₄
44	-	R-502 (Campuran mengandung turunan perhalogenasi dari HC Asiklik mengandung dua atau lebih halogen berbeda : - Mengandung HC, Asiklik perhalogenasi hanya fluor dan Khlor - Mengandung R-115/ HCFC-22 (Chlorodifluoro ethane)		
45	74-83-9	Metil Bromida	Bromomethane; Monobromomethane; Embafume	CH ₃ Br

PRESIDEN REPUBLIK INDONESIA,

ttd

MEGAWATI SOEKARNOPUTRI

Salinan sesuai dengan aslinya
Deputi Sekretaris Kabinet
Bidang Hukum dan
Perundang-undangan,

ttd

Lambock V. Nahattands