Summary of European Commission Decisions on authorisations for the placing on the market for the use and/or for use of substances listed in Annex XIV to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

(Published pursuant to Article 64(9) of Regulation (EC) No 1907/2006 (1))

(Text with EEA relevance)

(2020/C 447/03)

Decisions granting an authorisation

Reference of the decision (1)	Date of decision	Substance name	Holder of the authorisation	Authorisation number	Authorised use	Date of expiry of review period	Reasons for the decision
C(2020) 8797	EC No 215-607-8, CAS No 1333-82-0 Atote Gmb Erasm 1055 many Boeir Inc., 2153 nep, Neth Prost Logis 7411 nia CRO Strad A7, 2 (MI), Elem LLP, 1 0QG	Chemservice GmbH; Herrnsheimer Haupt- strasse 1b 67550 Worms, Germany	REACH/20/18/0	Formulation of mixtures exclusively for uses REACH/20/18/7 to REACH/20/18/34		In accordance with Article 60(4) of Regulation (EC) No 1907/2006, the socio-economic benefits outweigh the risk to human health from the use of the substance and there are no suitable	
		Atotech Deutschland GmbH , Erasmusstraße 20, 10553, Berlin, Ger- many	REACH/20/18/1			alternative substances or technologies.	
			Boeing Distribution Inc., Schillingweg 40, 2153PL, Nieuw-Ven- nep, Noord-Holland, Netherlands	REACH/20/18/2			
		Prospere Chemical Logistic OÜ , Lao 21, 74114 Maardu, Esto- nia	REACH/20/18/3				
		CROMITAL S.P.A., Strada Quattro, Pal. A7, 20090, Assago (MI), Italia	REACH/20/18/4				
			Elementis Chromium LLP, Eaglescliffe, TS16 0QG, Stockton on Tees, United Kingdom	REACH/20/18/5			

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	MacDermid Enthone GmbH, Elisabeth-Sel- bert-Str. 4, 40764, Langenfeld, Germany	REACH/20/18/6			
	Chemservice GmbH	REACH/20/18/7	Functional chrome plating where any of		
	Atotech Deutschland GmbH	REACH/20/18/8	the following key functionalities is necessary for the		
	Boeing Distribution Inc.	REACH/20/18/9	intended use: wear resistance, hardness, layer thickness, corro- sion resistance, coeffi-		
	Prospere Chemical Logistic OÜ	REAC- H/20/18/10	cient of friction, or effect on surface mor- phology		
	CROMITAL S.P.A.	REAC- H/20/18/11			
	Elementis Chromium LLP	REAC- H/20/18/12			
	MacDermid Enthone GmbH	REAC- H/20/18/13			
	Chemservice GmbH	REAC- H/20/18/14	Surface treatment for applications in the aeronautics and aero-		
	Atotech Deutschland GmbH	REAC- H/20/18/15	space industries, unre- lated to functional chrome plating or functional chrome		
	Boeing Distribution Inc.	REAC- H/20/18/16	plating with decorative character, where any of the following key functionalities is		
	Prospere Chemical Logistic OÜ	REAC- H/20/18/17	necessary for the		

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CROMITAL S.P.A. Elementis Chromium LLP MacDermid Enthone GmbH	REAC- H/20/18/18 REAC- H/20/18/19 REAC- H/20/18/20	intended use: corrosion resistance / active corrosion inhibition, chemical resistance, hardness, adhesion promotion (adhesion to subsequent coating or paint), temperature resistance, resistance to embrittlement, wear resistance, surface properties impeding deposition of organisms, layer thickness, flexibility, and resistivity
Chemservice GmbH Atotech Deutschland GmbH Boeing Distribution Inc. Prospere Chemical Logistic OÜ CROMITAL S.P.A. Elementis Chromium LLP MacDermid Enthone GmbH	REAC- H/20/18/21 REAC- H/20/18/22 REAC- H/20/18/23 REAC- H/20/18/24 REAC- H/20/18/25 REAC- H/20/18/26 REAC- H/20/18/27	Surface treatment (except passivation of tin-plated steel (elec- trolytic tin plating – ETP)) for applications in architectural, auto- motive, metal manu- facturing and finish- ing, and general engineering industry sectors, unrelated to functional chrome plating or functional chrome plating with decorative character, where any of the fol- lowing key function- alities is necessary for the intended use: cor- rosion resistance/ active corrosion inhi- bition, layer thickness, humidity resistance, adhesion promotion (adhesion to subse- quent coating or paint), resistivity, che- mical resistance, wear resistance, electrical conductivity, compat- ibility with substrate,

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			(thermo) optical properties (visual appearance), heat resistance, food safety, coating tension, elec- tric insulation or deposition speed		
	Chemservice GmbH	REAC- H/20/18/28	Passivation of tin-plated steel (electrolytic		
	Atotech Deutschland GmbH	REAC- H/20/18/29	tin plating – ETP		
	Boeing Distribution Inc.	REAC- H/20/18/30			
	Prospere Chemical Logistic OÜ	REAC- H/20/18/31			
	CROMITAL S.P.A.	REAC- H/20/18/32			
		REAC- H/20/18/33			
	MacDermid Enthone GmbH	REAC- H/20/18/34			

⁽¹) The decision is available on the European Commission website at:http://ec.europa.eu/growth/sectors/chemicals/reach/about/index_en.htm