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)

(2019/C 364/07)

Decisions granting an authorisation

Reference of the decision (1)	Date of decision	Substance name	Holders of the authorisation	Authorisation numbers	Authorised uses	Date of expiry of review periods	Reasons for the decision
C(2019) 7447	22 October 2019	Sodium chromate EC No 231-889-5; CAS No 7775-11-3	Aviall Services Inc. Schillingweg 40, 2153PL, Nieuw- Vennep, Noord- Holland, The Netherlands	REACH/19/32/0	Formulation of mixtures for sealing after anodising, chemical conversion coating, pickling and etching applica- tions by the aerospace sector		In accordance with Article 60 (4) of Regulation (EC) No 1907/2006, the socio-econom- ic benefits outweigh the risk to human health from the uses of the substance and there are no suitable alternative substances or technologies.
				REACH/19/32/2	Sealing after anodising, chemical con- version coating, pickling and etching applications by the aerospace sector, where any of the following key func- tionalities or properties is necessary for the intended use: for the pickling/ etching process — etch rate, intergra- nular attack/end grain pitting, surface contamination, fatigue testing, tensile testing, surface roughness, impact to shot peen compressive layer; and for the chemical conversion coating and sealing after anodising process — cor- rosion resistance, active corrosion in- hibition, adhesion promotion, chemi-		

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Reference of the decision (1)	Date of decision	Substance name	Holders of the authorisation	Authorisation numbers	Authorised uses	Date of expiry of review periods	Reasons for the decision
					cal resistance, layer thickness, electri- cal properties		
			Wesco Aircraft EMEA Limited, Lawrence House, Riverside drive, BD19 4DH Cleckheaton West Yorkshire, United Kingdom	REACH/19/32/1	Formulation of mixtures for sealing after anodising, chemical conversion coating, pickling and etching applica- tions by the aerospace sector		
				REACH/19/32/3	Sealing after anodising, chemical con- version coating, pickling and etching applications by the aerospace sector, where any of the following key func- tionalities or properties is necessary for the intended use: for the pickling/ etching process - etch rate, intergranu- lar attack/end grain pitting, surface contamination, fatigue testing, tensile testing, surface roughness, impact to shot peen compressive layer; and for the chemical conversion coating and sealing after anodising process — cor- rosion resistance, active corrosion in- hibition, adhesion promotion, chemi- cal resistance, layer thickness, electrical properties		

 $(^{i}) \ \ The \ decision \ is \ available \ on \ the \ European \ Commission \ website \ at: \ http://ec.europa.eu/growth/sectors/chemicals/reach/about/index_en.htm$

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