

## Sodium chromate [EC 231-889-5. CAS 7775-11-3]

### Downstream user notifications of REACH authorised uses

This worksheet lists notifications under Art 66 of REACH made to ECHA **by 31 December 2019**.

Where a company has updated its notification in the meantime, the information displayed is as of 27 January 2020.

Fields marked with an asterisk are optional for companies to provide. NA = Not Available / Not Applicable

<i>Notification date</i>	<i>Latest update</i>	<i>Downstream user's name</i>	<i>Site country</i>	<i>Site address</i>	<i>Authorised use name</i>	<i>Typical annual quantity (t/y)*</i>	<i>Brief additional description of use*</i>	<i>Substitution activities*</i>	<i>Status</i>	<i>Reason for inactivation</i>
11/06/2019	11/06/2019	Photek Limited	United Kingdom	26 Castleham Road TN38 9NS ST. LEONARDS-ON-SEA EAST SUSSEX	Use of sodium chromate in alkali metal dispensers in the production of photocathodes.	NA	NA	NA	Active	NA
17/10/2019	17/10/2019	The London and Brighton Plating Company Ltd	United Kingdom	100 North Street, BN41 1DG, Portslade, Brighton	Use of sodium chromate in alkali metal dispensers in the production of photocathodes.	0.1 - 1	Passivation of stainless steel	NA	Active	NA

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### Aggregate of staff exposed per authorised uses

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NA = Not Available / Not Applicable

<i>Authorised use name</i>	<i>Number of notifications</i>	<i>Number of notification with the information available</i>	<i>Range of staff exposed</i>
Use of sodium chromate in alkali metal dispensers in the production of photocathodes.	2	1	1 - 10

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## REACH authorised uses

This worksheet lists uses for which a REACH authorisation has been granted.

Status as of **31 December 2019**

For more information on applications for authorisation and a link to European Commission's authorisation decisions, visit

<https://echa.europa.eu/applications-for-authorisation-previous-consultations>

Date of authorisation decision	Authorisation holder's name	Country	Address	Authorised use name	Authorisation number	Authorisation status	Expiry of review period
08/02/2017	Dometic GmbH	GERMANY	In der Steinwiese 16 57074 Siegen	Use of sodium chromate as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75% by weight (Cr(VI)+) in the cooling solution. This covers the use in 'high boiler temperature products' (recreational vehicles refrigerators and medical cold equipment).	REACH/17/7/2	Granted	21/09/2029
08/02/2017	Dometic GmbH	GERMANY	In der Steinwiese 16 57074 Siegen	Use of sodium chromate as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75% by weight (Cr(VI)+) in the cooling solution. This covers the use in 'low boiler temperature products' (minibars).	REACH/17/7/0	EXPIRED	31/12/2019
08/02/2017	Dometic Hűtőgépgyártó és Kereskedelmi Zrt.	HUNGARY	Necső telep 1 5100 Jászberény	Use of sodium chromate as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75% by weight (Cr(VI)+) in the cooling solution. This covers the use in 'high boiler temperature products' (recreational vehicles refrigerators and medical cold equipment).	REACH/17/7/3	Granted	21/09/2029
08/02/2017	Dometic Hűtőgépgyártó és Kereskedelmi Zrt.	HUNGARY	Necső telep 1 5100 Jászberény	Use of sodium chromate as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75% by weight (Cr(VI)+) in the cooling solution. This covers the use in 'low boiler temperature products' (minibars).	REACH/17/7/1	EXPIRED	31/12/2019
06/03/2019	Saes Getters S.p.A.	ITALY	Viale Italia 77 20020 Lainate (MI)	Use of sodium chromate in alkali metal dispensers in the production of photocathodes.	REACH/19/14/2	Granted	06/03/2026
06/03/2019	Saes Getters S.p.A.	ITALY	Viale Italia 77 20020 Lainate (MI)	Use of sodium chromate in the formulation of a mixture and filling of that mixture into alkali metal dispensers for the production of photocathodes.	REACH/19/14/0	Granted	06/03/2026
22/10/2019	Boeing Distribution, Inc. (d/b/a Aviall)	NETHERLANDS	Schillingweg 40 2153PL Nieuw-Vennep	Formulation of mixtures for sealing after anodising, chemical conversion coating, pickling and etching applications by the aerospace sector	REACH/19/32/0	Granted	21/09/2024
22/10/2019	Boeing Distribution, Inc. (d/b/a Aviall)	NETHERLANDS	Schillingweg 40 2153PL Nieuw-Vennep	Sealing after anodising, chemical conversion coating, pickling and etching applications by the aerospace sector, where any of the following key functionalities or properties is necessary for the intended use: for the pickling/etching process — etch rate	REACH/19/32/2	Granted	21/09/2024

22/10/2019	Wesco Aircraft EMEA, LTD.	UNITED KINGDOM	Lawrence House Riverside drive BD19 4DH Cleckheaton	Formulation of mixtures for sealing after anodising, chemical conversion coating, pickling and etching applications by the aerospace sector	REACH/19/32/1	Granted	21/09/2024
22/10/2019	Wesco Aircraft EMEA, LTD.	UNITED KINGDOM	Lawrence House Riverside drive BD19 4DH Cleckheaton	Sealing after anodising, chemical conversion coating, pickling and etching applications by the aerospace sector, where any of the following key functionalities or properties is necessary for the intended use: for the pickling/ etching process - etch rate, intergranular 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 — corrosion resistance, active corrosion inhibition, adhesion promotion, chemical resistance, layer thickness, electrical properties	REACH/19/32/3	Granted	21/09/2024