## Potassium hydroxyoctaoxodizincatedichromate(1-) [EC 234-329-8. CAS 11103-86-9]

## **Downstream user notifications of REACH authorised uses**

This worksheet lists notifications under Art 66 of REACH made to ECHA by 30 June 2020.

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

Notification date	Latest update	Downstream user's name	Site country	Site address	Authorised use name	Typical annual quantity (t/y)*	Brief additional description of use*	Substitution activities*	Status	Reason for inactivation
26/06/2020	26/06/2020	[CONFIDENTIAL INFORMATION]	Germany	[CONFIDENTIAL INFORMATION]	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	0.01 - 0.1	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	Active	NA
26/06/2020	26/06/2020	[CONFIDENTIAL INFORMATION]	Germany	[CONFIDENTIAL INFORMATION]	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	0.01 - 0.1	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	Active	NA
04/06/2020	04/06/2020	SPIC SAS	France	INDUSTRIELLE, RUE DES	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	0.01 - 0.1	SUBSTANCE PRESENTE DANS PEINTURE UTILISEE POUR LE SECTEUR AERONAUTIQUE	NA	Active	NA
08/06/2020	08/06/2020	LE MANS PEINTURE INDUSTRIELLE	France	INDUSTRIELLE 8 rue de l'usine - ZI d'Antoigné 72380 Sainte Jamme sur Sarthe	primer and coatings (including as wash primers) the aerospace sector in which any of the owing key functionalities is required: corrosion sistance, adhesion of paint / compatibility with der system, layer thickness, chemical sistance, temperature resistance (thermal shock sistance), compatibility with substrate and possing temperatures.  Coated asked by MBDA for conteneurs  Painting is imposed by the end customatical sistence of the substrate and possing temperatures.		Painting is imposed by the end customer (MBDA)	Active	NA	
16/06/2020	16/06/2020	ESPACE SA	France	ESPACE SA 7 rue des Pedras 44117 SAINT ANDRE DES EAUX	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	NA	NA	NA	Active	NA
12/06/2020	23/06/2020	[CONFIDENTIAL INFORMATION]	Sweden	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	NA	[CONFIDENTIAL INFORMATION]	NA	Active	NA
12/06/2020	23/06/2020	[CONFIDENTIAL INFORMATION]	Sweden	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	NA	[CONFIDENTIAL INFORMATION]	NA	Active	NA
12/06/2020	23/06/2020	[CONFIDENTIAL INFORMATION]	Sweden	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	NA	[CONFIDENTIAL INFORMATION]	NA	Active	NA
18/06/2020	18/06/2020	Premium AEROTEC GmbH	Germany	Augsburg Haunstetter Straße 225 86179 Augsburg	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.		corrosion protection of aerospace parts for civil and military use	NA	Active	NA
18/06/2020	18/06/2020	Premium AEROTEC GmbH	Germany	Nordenham Bergstr.4 26954 Nordenham	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.		corrosion protection of aerospace parts for civil and military use	NA	Active	NA

18/06/2020	18/06/2020	Premium AEROTEC GmbH	Germany	Varel Riesweg 151–155 26316	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	10 - 100	corrosion protection of aerospace parts for civil and military use	NA	Active	NA
23/06/2020	24/06/2020	[CONFIDENTIAL INFORMATION]	France	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	0.01 - 0.1	Primaire de peinture (avant peinture PU66)	NA	Active	NA
23/06/2020	24/06/2020	[CONFIDENTIAL INFORMATION]	France	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	0.01 - 0.1	Primaire de peinture (avant peinture PU66)	NA	Active	NA
23/06/2020	24/06/2020	[CONFIDENTIAL INFORMATION]	France	[CONFIDENTIAL INFORMATION]	[CONFIDENTIAL INFORMATION]	0.01 - 0.1	Primaire de peinture (avant peinture PU66)	NA	Active	NA
29/06/2020	29/06/2020	Sisource AB	Sweden	Sisource AB Saab/Building 156	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	NA	Decanting/Refilling on behalf of our customers/downstream users who use it according to the authorization decision.	NA	Active	NA

## Potassium hydroxyoctaoxodizincatedichromate(1-) [EC 234-329-8. CAS 11103-86-9] Aggregate of staff exposed per authorised uses

This worksheet presents an aggregate number of staff exposed per authorised uses based on the notifications made to ECHA under Art 66 of REACH by 30 June 2020.

NA = Not Available / Not Applicable

lAuthorised use name				Number of staff exposed - <b>[up to]</b>
Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	REACH/20/6/1	1	1	NA
Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	REACH/20/6/3	1	1	NA
In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	REACH/20/6/8	13	5	948

## Potassium hydroxyoctaoxodizincatedichromate(1-) [EC 234-329-8. CAS 11103-86-9] REACH authorised uses

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

Status as of 30 June 2020.

For more information on applications for authorisation and a link to European Commission's authorisation decisions, visit <a href="https://echa.europa.eu/applications-for-authorisation-previous-consultations">https://echa.europa.eu/applications-for-authorisation-previous-consultations</a>

Date of authorisation decision	n Authorisation holder's Countr		Address	Authorised use name	Authorisation number	Authorisation status	Expiry of review period
15/04/2020	Boeing Distribution, Inc. (d/b/a Aviall)	NETHERLANDS	Schillingweg 40 2153PL Nieuw-Vennep	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	REACH/20/6/4	Granted	22/01/2026
15/04/2020	Boeing Distribution, Inc. (d/b/a Aviall)	NETHERLANDS	Schillingweg 40 2153PL Nieuw-Vennep	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	REACH/20/6/9	Granted	22/01/2026
15/04/2020	Finalin GmbH	GERMANY	Georg-Wilhelm-Straße 189 21107 Hamburg	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	REACH/20/6/1	Granted	22/01/2026
15/04/2020	Finalin GmbH	GERMANY	Georg-Wilhelm-Straße 189 21107 Hamburg	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	REACH/20/6/6	Granted	22/01/2026
15/04/2020	PPG Coatings SA	FRANCE	7, allee de la Plaine 76700 Gonfreville l'Orcher	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	REACH/20/6/3	Granted	22/01/2026
15/04/2020	PPG Coatings SA	FRANCE	7, allee de la Plaine 76700 Gonfreville l'Orcher	aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of	REACH/20/6/8	Granted	22/01/2026
15/04/2020	PPG Europe B.V. in its legal capacity as Only Representative of PRC DeSoto International Inc OR5	NETHERLANDS	Amsterdamseweg 14 1422 AD Uithoorn	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9.	REACH/20/6/2	Granted	22/01/2026
15/04/2020	PPG Europe B.V. in its legal capacity as Only Representative of PRC DeSoto International Inc OR5	NETHERLANDS	Amsterdamseweg 14 1422 AD Uithoorn	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	REACH/20/6/7	Granted	22/01/2026
15/04/2020	PPG Industries (UK) Ltd	UNITED KINGDOM	Needham Road IP14 2AD Stowmarket	Formulation of mixtures intended exclusively for uses REACH/20/6/5 to REACH/20/6/9	REACH/20/6/0	Granted	22/01/2026

15/04/2020	PPG Industries (UK) Ltd	UNITED KINGDOM	Needham Road IP14 2AD Stowmarket	In primer and coatings (including as wash primers) for the aerospace sector in which any of the following key functionalities is required: corrosion resistance, adhesion of paint / compatibility with binder system, layer thickness, chemical resistance, temperature resistance (thermal shock resistance), compatibility with substrate and processing temperatures.	REACH/20/6/5	Granted	22/01/2026
------------	-------------------------	----------------	-------------------------------------	---	--------------	---------	------------