



REACH Authorisation Decisions

List of authorisation decisions adopted on the basis of Article 64(8) of Regulation (EC) No 1907/2006 (REACH). The list also includes reference to related documentation concerning all applications for authorisation on which an opinion has been adopted by the Committee for Risk Assessment and the Committee for Socio-economic Analysis of ECHA on the basis of Article 64(5) REACH.

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
Bis(2-ethylhexyl) phthalate (DEHP)	C(2014) 5551 final	OJ C 260, 9.8.2014, p. 10	Rolls-Royce plc	DEHP 1-CSR-ES	ECHA documentation – DEHP1
	C(2016) 3549	OJ C 225, 22.6.2016, p. 3	<ul style="list-style-type: none">Vinyloop Ferrara S.p.A.Stena Recycling ABPlastic Planet srl	DEHP 4-use-1-CSR-ES DEHP 4-use-2-CSR-ES	ECHA documentation - DEHP4 use 1 ECHA documentation - DEHP4 use 2
	<i>Application withdrawn (2/12/2015)</i>	<i>Application withdrawn (2/12/2015)</i>	<i>Arkema France</i>	<i>Application withdrawn (2/12/2015)</i>	<i>Application withdrawn (2/12/2015)</i>
	<i>Application withdrawn (1/04/2020)</i>	<i>Application withdrawn (1/04/2020)</i>	<i>Grupa Azoty Zakłady Azotowe Kędzierzyn S.A</i>	<i>Application withdrawn (1/04/2020)</i>	<i>Application withdrawn (1/04/2020)</i>
	<i>Application withdrawn (17/03/2023)</i>	<i>Application withdrawn (17/03/2023)</i>	<i>DEZA a.s.</i>	<i>Application withdrawn (17/03/2023)</i>	<i>Application withdrawn (17/03/2023)</i>
	<i>Application withdrawn (16/01/2019)</i>	<i>Application withdrawn (16/01/2019)</i>	<i>Vinyloop Ferrara S.p.A.</i>	<i>Application withdrawn (16/01/2019)</i>	<i>Application withdrawn (16/01/2019)</i>

¹ Link to public versions of the application, results of public consultation and RAC and SEAC opinions on the ECHA website

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	<i>Application withdrawn (24/07/2023)</i>	<i>Application withdrawn (24/07/2023)</i>	<i>Plastic Planet srl</i>	<i>Application withdrawn (24/07/2023)</i>	<i>Application withdrawn (24/07/2023)</i>
Dibutyl phthalate (DBP)	C(2014) 9645 final	OJ C 461, 20.12.2014, p. 24	Sasol-Huntsman GmbH & Co. KG	DBP 1-CSR-ES	ECHA documentation – DBP1
	C(2016) 2003	OJ C 127, 9.4.2016, p. 6-7	DEZA a.s.	DBP 2-CSR-ES-use1 DBP 2-CSR-ES-use2 DBP 2-CSR-ES-use3	ECHA documentation – DBP 2 – use1 ECHA documentation – DBP 2 – use2 ECHA documentation – DBP 2 – use3
	C(2019)2092	OJ C 116 28.03.2019, p.2	AVX Limited	DBP - CSR DBP – CSR updated	ECHA documentation
Bis(2-ethylhexyl) phthalate (DEHP) and Dibutyl phthalate (DBP)	C(2015) 1619 final	OJ C 91, 18.3.2015, p. 2	Roxel (UK Rocket Motors) Ltd	DEHP 3-CSR-ES DEHP 3 DBP-use1-CSR-ES DEHP 3 DBP-use2-CSR-ES	ECHA documentation – DEHP 3-use 1 ECHA documentation – DEHP 3-use 2 ECHA documentation – DEHP 3-use 3
Diarsenic trioxide	C(2015) 6004	OJ C 288, 2.9.2015, p. 3	Boliden Kokkola Oy	Diarsenic trioxide 1-CSR-ES	ECHA documentation - Diarsenic trioxide1
	C(2015) 6063	OJ C 293, 5.9.2015, p. 2	Nordenhamer Zinkhütte GmbH	Diarsenic trioxide 2-CSR-ES	ECHA documentation - Diarsenic trioxide 2
	C(2015) 6007	OJ C 288, 2.9.2015, p. 4	Linxens France	Diarsenic trioxide 3-use 1-CSR-ES Diarsenic-trioxide 3-use 2-CSR-ES	ECHA documentation - Diarsenic trioxide 3-use 1 ECHA documentation - Diarsenic trioxide 3-use 2
	C(2015) 3524 final	OJ C 182, 3.6.2015, p. 3	Yara France	Diarsenic trioxide 4-CSR-ES	ECHA documentation – Diarsenic trioxide 4

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Lead sulfochromate yellow & Lead chromate molybdate sulphate red	C(2016)5644	OJ C337, 14.09.2016, p. 3	DCC Maastricht B.V.	Lead sulfochromate yellow 1-CSR-ES-use 1 Lead chromate molybdate sulfate red 1-CSR-ES-use 1 Lead sulfochromate yellow 1-CSR-ES-use 2 Lead chromate molybdate sulfate red 1-CSR-ES-use 2 Lead sulfochromate yellow 1-CSR-ES-use 3 Lead chromate molybdate sulfate red 1-CSR-ES-use 3 Lead sulfochromate yellow 1-CSR-ES-use 4 Lead chromate molybdate sulfate red 1-CSR-ES-use 4 Lead sulfochromate yellow 1-CSR-ES-use 5 Lead chromate molybdate sulfate red 1-CSR-ES-use 5 Lead sulfochromate yellow 1-CSR-ES-use 6 Lead chromate molybdate sulfate red 1-CSR-ES-use 6	ECHA documentation-Lead sulfochromate yellow-1-use 1 ECHA documentation-Lead chromate molybdate sulfate red 1 – use 1 ECHA documentation-lead sulfochromate yellow 1-use 2 ECHA documentation-Lead chromate molybdate sulfate red 1 – use 2 ECHA documentation-Lead sulfochromate yellow 1-use 3 ECHA documentation-Lead chromate molybdate sulfate red 1 – use 3 ECHA documentation-Lead sulfochromate yellow 1 – use 4 ECHA documentation-Lead chromate molybdate sulfate red 1 – use 4 ECHA documentation-Lead sulfochromate yellow 1 – use 5 ECHA documentation-Lead chromate molybdate sulfate red 1 – use 5 ECHA documentation-Lead sulfochromate yellow 1 – use 6 ECHA documentation-Lead chromate molybdate sulfate red 1 – use 6
	C(2022)1514	OJ C 131 24.03.2022, p.3	DCL Corporation (NL) B.V. OR		

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Lead chromate	C(2017)5012 C(2017)5012 (FR)	OJ C 264, 11.08.2017, p.4	Etienne Lacroix Tous Artifices SA	Lead chromate 1	Lead chromate 1-ECHA documentation
Hexabromocyclododecane (HBCDD)	C(2015) 9812	OJ C 10, 13.1.2016, p. 3 Corrigendum OJ C12, 15.1.2016, p.7	<ul style="list-style-type: none"> • INEOS Styrenics Netherlands BV • INEOS Styrenics Ribecourt SAS • INEOS Styrenics Wingles SAS • Synthos Dwory 7 spółka zograniczoną odpowiedzialnością spółka komandytowo-akcyjna. • Synthos Kralupy a.s. • StyroChem Finland Oy • Monotez SA • RP Compounds GmbH • Synbra Technology bv • Sunpor Kunststoff GmbH • Dunastyr Polystyrene Manufacturing C. Co. Ltd • Versalis SpA • Unipol Holland bv 	HBCDD 1-CSR-ES-use 1 HBCDD 1-CSR-ES-use 2	ECHA documentation-HBCDD 1-use 1 ECHA documentation-HBCDD 1-use 2
Trichloroethylene (TCE)	C(2015) 8093	OJ C 392, 25.11.2015, p. 7	Vlisco Netherlands BV	TCE 5-CSR-ES-use 1 TCE 5-CSR-ES-use 2	TCE 5-ECHA documentation-use 1 TCE 5-ECHA documentation-use 2
	C(2016)7581 repealed	OJ C 455, 6.12.2016, p.3	Roquette Frères	TCE 3-ES	TCE 3-ECHA documentation

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	C(2016)8596	OJ C 29, 28.01.2017, p.12	Parker Hannifin Manufacturing Netherlands (Filtration and Separation) bv	TCE 4-ES	TCE 4-ECHA documentation
	C(2017)649	OJ C 48 15.02.2017, p. 3	Grupa Azoty S.A.	TCE 9-ES	TCE 9-ECHA documentation
	C(2016)7607	OJ C 455, 6.12.2016, p.4	<ul style="list-style-type: none"> • RAG Aktiengesellschaft; • RAG Anthrazit Ibbenbüren GmbH 	TCE 7-ES	TCE 7-ECHA documentation
	C(2016)7609	OJ C 455, 6.12.2016, p.5	<ul style="list-style-type: none"> • A.L.P.A. Azienda Lavorazione Prodotti Ausiliari S.P.A. • Caffaro Industrie S.P.A. 	TCE 11-ES	TCE 11-ECHA documentation
	C(2017)651	OJ C 48 15.02.2017, p. 4	Chimcomplex SA Borzesti	TCE 12-ES	TCE 12-ECHA documentation
	C(2017)658	OJ C 48 15.02.2017, p. 5	Richard Geiss GmbH	TCE 2b-ES-use 1 TCE 2b-ES-use 2	TCE 2b-ECHA documentation-use 1 TCE 2b-ECHA documentation-use 2
	C(2018)938	OJ C 73 27.02.2018, p.8	ENTEK International Limited	TCE 6-ES	TCE 6-ECHA documentation
	C(2017)660	OJ C 48 15.02.2017, p. 6	Spolana s.r.o. [Original applicant: Spolana a.s.]	TCE 10-ES	TCE 10-ECHA documentation
	C(2017)7928 <i>repealed</i>	OJ C 57 15.02.2018, p.4	Microporous GmbH	TCE 1-ES	TCE 1-ECHA documentation
	C(2017)69 <i>repealed</i>	OJ C 23 24.01.2017, p.2	DOMO Caproleuna GmbH	TCE 8-ES	TCE 8-ECHA documentation

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1,2-Dichloroethane (EDC)	C(2018)5057 amended	OJ C 290 17.08.2018, p.4	Blue Cube Germany Assets GmbH & Co. KG [Original applicant: DOW Deutschland Anlagengesellschaft GmbH]	TCE 2a-use 1 TCE 2a-use 2 TCE 2a-use 3 TCE 2a-use 4 TCE 2a-use 5	TCE 2a-ECHA documentation-use 1 TCE 2a-ECHA documentation-use 2 TCE 2a-ECHA documentation-use 3 TCE 2a-ECHA documentation-use 4 TCE 2a-ECHA documentation-use 5
	C(2021)1385	OJ C 82 11.03.2021, p.7	SPOLANA s.r.o.	TCE	TCE – ECHA documentation
	C(2022)6874	OJ C 388 10.10.2022, p.6	SAFECHEM Europe GmbH [Original applicant: Blue Cube Germany Assets GmbH & Co. KG]	TCE	ECHA documentation
	C(2023) 8409	OJ C 1444 15.12.2023	ROQUETTE Frères <i>Review report</i>	TCE	ECHA documentation
	C(2023) 8397	OJ C 1490 21.12.2023	DOMO Caproleuna GmbH <i>Review report</i>	TCE	ECHA documentation
	C(2023) 8346 – EN C(2023) 8346 - DE	OJ C 1518 21.12.2023	Microporous GmbH <i>Review report</i>	TCE	ECHA documentation
1,2-Dichloroethane (EDC)	C(2017)1332	OJ C 72 08/03/2017, p.2	Laboratoires Expanscience	EDC	EDC - ECHA documentation
	C(2017)3821	OJ C 188 14.06.2017, p.8	BASF SE-1	EDC	EDC - ECHA documentation
	C(2017)8333	OJ C 441 22.12.2017, p.16	Cytiva Sweden AB [Original applicant: GE Healthcare Bio-Sciences AB]	EDC	EDC – ECHA documentation

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	C(2018)14	OJ C 15 17.01.2018, p.2	BASF SE-2	EDC-use 1 EDC-use 2	EDC – ECHA documentation-use 1 EDC – ECHA documentation-use 2
	C(2018)2808	OJ C 174 23.05.2018, p.5	DOW ITALIA S.R.L. Dow France SAS	EDC	EDC – ECHA documentation
	C(2018)3895	OJ C 230 02.07.2018, p.5	<ul style="list-style-type: none"> • H&R Ölwerke Schindler GmbH • H&R Chemisch-Pharmazeutische Spezialitäten GmbH 	EDC	EDC – ECHA documentation
	C(2018)8603 (EN) C(2018)8603 (PL)	OJ C 464 27.12.2018, p.6	GRUPA LOTOS S.A.	EDC	EDC – ECHA documentation
	C(2018)2881 amended	OJ C 177, 24.05.2018, p. 3	Lanxess Deutschland GmbH	EDC	EDC – ECHA documentation
	C(2019)53	OJ C 30 24.01.2019, p. 4	Eli Lilly Kinsale Limited [Original applicant: Eli Lilly S.A. Irish Branch]	EDC	EDC – ECHA documentation
	C(2019)2260 repealed	OJ C 125 04.04.2019, p.3	EURENCO	EDC	EDC – ECHA documentation
	C(2018)8490	OJ C 460 21.12.2018, p.28	emp Biotech GmbH	EDC	EDC – ECHA documentation
	C(2019)169	OJ C 34 28.01.2019, p. 3	ORGAPHARM	EDC – Use1 EDC – Use2	EDC – ECHA documentation-Use1 EDC – ECHA documentation-Use2

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	C(2019)565	OJ C 46 05.02.2019, p.3	Akzo Nobel Chemicals SpA	EDC (part 1) EDC (part 2)	EDC – ECHA documentation
	C(2019)54	OJ C 30 24.01.2019, p. 5	Bayer Pharma AG	EDC	EDC – ECHA documentation
	C(2019)1577	OJ C 89 08.03.2019, p.11	Olon Spa	EDC – Use1 EDC – Use2	EDC – ECHA documentation – Use1 EDC – ECHA documentation – Use2
	C(2019)569	OJ C 46 05.02.2019, p.4	Microbeads AS.	EDC	EDC – ECHA documentation
	C(2024) 11	OJ C/2024/1004 22.01.2024	Lanxess Deutschland GmbH <i>Review report</i>	EDC	ECHA documentation
	C(2024) 6	OJ C/2024/787 22.01.2024	EURENCO <i>Review report</i>	EDC	ECHA documentation
Sodium chromate	C(2017)665	OJ C 48 15.02.2017, p. 9	<ul style="list-style-type: none"> Dometic GMBH Dometic Htgépgyártó és Kereskedelmi Zrt. 	Sodium chromate	Sodium chromate - ECHA documentation
	C(2019)7447	OJ C 364 29.10.2019, p.7-8	<ul style="list-style-type: none"> Aviall Services Inc. Wesco Aircraft EMEA Limited 	Sodium chromate – Use 1 Sodium chromate – Use 2	Sodium chromate – ECHA documentation-Use1 Sodium chromate – ECHA documentation-Use2
	C(2019)1643	OJ C 96 13.03.2019, p.34	Saes Getters S.p.A.	Sodium chromate - Uses 1-2	Sodium chromate – ECHA documentation-Use 1 Sodium chromate – ECHA documentation-Use 2
	C(2022)6036	OJ C 335 02.09.2022, p.8	Ariston Thermo SpA	Sodium chromate	ECHA documentation
Sodium dichromate	C(2017)661	OJ C 48 15.02.2017, p. 7	Boliden Mineral AB	Sodium dichromate	Sodium dichromate - ECHA documentation

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	C(2017)3801	OJ C 188 14.06.2017, p.5	Electroquimica De Harnani S.A.	Sodium dichromate	Sodium dichromate - ECHA documentation
	C(2017)3765	OJ C 188 14.06.2017, p.4	Kemira Chemicals Oy	Sodium dichromate	Sodium dichromate - ECHA documentation
	C(2017)3764	OJ C 188 14.06.2017, p.3	Solvay Portugal – Produtos Químicos S.A.	Sodium dichromate	Sodium dichromate - ECHA documentation
	C(2017)3816	OJ C 188 14.06.2017, p.7	Ercros S.A.	Sodium dichromate	Sodium dichromate - ECHA documentation
	C(2017)3806	OJ C 188 14.06.2017, p.6	CAFFARO BRESCIA S.r.l.	Sodium dichromate	Sodium dichromate - ECHA documentation
	C(2017)3453	OJ C 179 07.06.2017, p.5	ARLANXEO Netherlands B.V.	Sodium dichromate	Sodium dichromate - ECHA documentation
	C(2020)2084 C(2020)2084 Annex	OJ C 130 21.04.2020, p.5	<ul style="list-style-type: none"> • Brenntag UK Ltd • Henkel AG & Co. KGaA • AD International BV 	Sodium dichromate-uses1-2 Sodium dichromate-use 3	Sodium dichromate – ECHA documentation – Use 1 Sodium dichromate – ECHA documentation – Use 2 Sodium dichromate – ECHA documentation – Use 3
	C(2018)974	OJ C 73 27.02.2018, p.9	TOTAL Raffinerie Mitteldeutschland GmbH	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2018)1676	OJ C 117 03.04.2018, p.3	<ul style="list-style-type: none"> • Jacobs Douwe Egberts DE GmbH • Dr. Otto Suwelack Nachf. GmbH & Co.KG • Européenne de Lyophilisation S.A 	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2018)440	OJ C 43 06.02.2018, p.2	ARKEMA FRANCE	Sodium dichromate	Sodium dichromate – ECHA documentation

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	C(2018)455	OJ C 43 06.02.2018, p.3	<ul style="list-style-type: none"> • Akzo Nobel Pulp and Performance Chemicals AB • Akzo Nobel Pulp and Performance Chemicals Oy • Akzo Nobel Pulp and Performance Chemicals S.A.S 	Sodium dichromate-use1 Sodium dichromate-use2	Sodium dichromate – ECHA documentation-use1 Sodium dichromate – ECHA documentation-use2
	C(2020)2088 C(2020)2088 Annexes	OJ C 130 21.04.2020, p. 4	Gentrochema BV	Sodium dichromate-use1-2 Sodium dichromate-use3	Sodium dichromate – ECHA documentation-use1 Sodium dichromate – ECHA documentation-use2 Sodium dichromate – ECHA documentation-use3
	C(2024) 2997	OJ C/2024/3512	ILARIO ORMEZZANO – SAI s.r.l. <i>[Original applicant: Ilario Ormezzano Sai Spa]</i>	Sodium dichromate-Use1 Sodium dichromate-Use2	Sodium dichromate – ECHA documentation-Use1 Sodium dichromate – ECHA documentation-Use2
	C(2017)8331 repealed	OJ C 441 22.12.2017, p.15	Gruppo Colle.S.r.l.	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2019)7439 (EN) C(2019)7439 (DE)	OJ C 364 29.10.2019, p.4	ZF Luftfahrttechnik GmbH	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2019)1571	OJ C 85 07.03.2019, p.2	Borealis Plastomers B.V.	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2020)6518	OJ C 331 07.10.2020, p.10	Wesco Aircraft EMEA Limited	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2019)3786 (EN) C(2019)3786 (DE)	OJ C 185 29.05.2019, p.13	HAPOC GmbH & Co KG	Sodium dichromate	Sodium dichromate – ECHA documentation

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Sodium dichromate	C(2019)4125	OJ C 208 19.06.2019, p.3	<ul style="list-style-type: none"> • H&R Ölwerke Schindler GmbH • H&R Chemisch-Pharmazeutische Spezialitäten GmbH 	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2020)5826	OJ C 293 04.09.2020, p. 3	Società chimica Bussi s.p.a.	Sodium dichromate	Sodium dichromate – ECHA documentation
	C(2023) 6014	OJ C 328 18.09.2023, p.15	Gruppo Colle.S.r.l. <i>Review report</i>	Sodium dichromate	ECHA documentation
	C(2024) 3832	OJ C/2024/3692	Robur S.p.A	Sodium dichromate	ECHA documentation
	C(2024) 1913	C/2024/2512	Acciaierie d'Italia S.p.A.	Sodium dichromate	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Liebherr-Aerospace Lindenberg GmbH	Sodium dichromate	ECHA documentation
Chromium trioxide	C(2017)663	OJ C 48 15.02.2017, p. 8	Grohe AG	Chromium trioxide	Chromium trioxide - ECHA documentation 1 Chromium trioxide - ECHA documentation 2

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	C(2020)8797 C(2020)8797 Annex	OJ C 447 23.12.2020, p.5	<ul style="list-style-type: none"> • Chemservice GmbH in its legal capacity as Only Representative of Brother CISA (Pty) Ltd. (Ex-LANXESS) • Atotech Deutschland GmbH • Boeing Distribution, Inc. • Prospere Chemical Logistic OÜ as Only Representative of Aktyubinsk Chromium Chemicals Plant, Kazakhstan • CROMITAL S.P.A. in its legal capacity as Only Representative of Soda Sanayii A.S. • Elementis Chromium LLP in its legal capacity as Only Representative of Elementis Chromium Inc • MacDermid Enthonne GmbH 	Chromium trioxide-use1 Chromium trioxide-use2 Chromium trioxide-use3 Chromium trioxide-use4 Chromium trioxide-use5 Chromium trioxide-use6	Chromium trioxide - ECHA documentation 1 Chromium trioxide - ECHA documentation 2 Chromium trioxide - ECHA documentation 3 Chromium trioxide - ECHA documentation 4 Chromium trioxide - ECHA documentation 5 Chromium trioxide - ECHA documentation 6
	C(2017)6727 C(2017)6727 (FI) C(2017)6727(SV)	OJ C 348 17.10.2017, p.6-7	<ul style="list-style-type: none"> • Oy Kromatek Ab • Kova-Kromi Oy • CrTe-Plating Oy • Saizeri Plating Oy • Turun Kovakromi Oy • Veljekset Wallenius Oy • Pirkan Kovakromaus Oy 	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2017)3439	OJ C 172 31.05.2017, p.2	Rimex Metals (UK) Ltd	Chromium trioxide	Chromium trioxide - ECHA documentation

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	C(2017)5001	OJ C 241, 26.07.2017, p.2	Nexter Mechanics	Chromium trioxide-Use 1 Chromium trioxide-Use 2 Chromium trioxide-Use 3 Chromium trioxide-Use 4	Chromium trioxide - ECHA documentation-Use 1 Chromium trioxide - ECHA documentation-Use 2 Chromium trioxide - ECHA documentation-Use 3 Chromium trioxide - ECHA documentation-Use 4
	C(2018)12	OJ C 16 18.01.2018, p.2	Abloy Oy	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2020)8798	OJ C 444 22.12.2020, p.4	<ul style="list-style-type: none"> • CROMOMED S.A. • CRONOR S.A. • Cromo Europa S.A. • CHROMATLANTIQUE INDUSTRIEL • VILA ELECTROQUIMICA S.A. 	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2018)654	OJ C 60 16.02.2018, p.8	<ul style="list-style-type: none"> • Hoogovens Court Roll Surface Technologies V.O.F. • WAVEC GmbH • Trattamento Cilindri Laminazione S.r.l. • Walzen-Service-Center GmbH • NORD CHROME SAS • RHENAROLL SA • Texturing Technology Limited • NC POLAND Sp.z o.o. 	Chromium trioxide	Chromium trioxide – ECHA documentation

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	C(2018)3734	OJ C 218 22.06.2018, p.6 OJ C 135 11.04.2019, p.14	<ul style="list-style-type: none"> Souriau SAS Amphenol Limited Amphenol Socapex ITT Cannon Connecteurs Electriques Deutsch Tyco Electronics UK Ltd 	Chromium trioxide - uses 1-2-3	Chromium trioxide – ECHA documentation – Use 1 Chromium trioxide – ECHA documentation – Use 2 Chromium trioxide – ECHA documentation – Use 3
	C(2018)4465	OJ C 260 24.07.2018, p.5	Topocrom GmbH	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2018)8563	OJ C 460 21.12.2018, p.30	<ul style="list-style-type: none"> FN Herstal S.A. Manroy Engineering Ltd Browning Viana - Fabrica de armas e artigos de desporto S.A. 	Chromium trioxide – Uses 1-2	Chromium trioxide – ECHA documentation-use1 Chromium trioxide – ECHA documentation-use2
	C(2017)5880	OJ C 296 07.09.2017, p.15	Praxair Surface Technologies GmbH	Chromium trioxide – Uses 1-2	Chromium trioxide – ECHA documentation-use1 Chromium trioxide – ECHA documentation-use2
	C(219)1572	OJ C 85 07.03.2019, p.3	Federal Mogul Friedberg GmbH	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2019)2309	OJ C 126 05.05.2019, p.3	Federal Mogul Valvetrain GmbH	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2019)1663	OJ C 94 12.03.2019, p. 4	Federal Mogul Burscheid GmbH	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2018)2800	OJ C 174 23.05.2018, p. 3	Safran Aircraft Engines [Original applicant: SNECMA]	Chromium trioxide	Chromium trioxide – ECHA documentation

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	C(2018)2837	OJ C 174 23.05.2018, p. 6	MTU Aero Engines AG	Chromium trioxide – Use1 Chromium trioxide – Use2	Chromium trioxide – ECHA documentation-Use1 Chromium trioxide – ECHA documentation-Use2
	C(2024) 2882 – EN C(2024) 2882 - DE	OJ C/2024/1347	<ul style="list-style-type: none"> • Gerhardi Kunststofftechnik GmbH • C. Hübner GmbH • SAXONIA Galvanik GmbH • Simon Systems GmbH & Co. KG [Original applicant: Karl Simon GmbH & Co. KG] • Fischer GmbH & Co. • surface technologies KG • WAFA Germany GmbH • Boryszew Oberflächentechnik Deutschland GmbH • Bolta Werke GmbH • Heinze Gruppe GmbH • C+C Krug GmbH • BIA Kunststoff- und Galvanotechnik GmbH & Co KG • Aludec Galvanic s.a. 	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2018)8564	OJ C 460 21.12.2018, p.31	CIRCUIT FOIL LUXEMBOURG SARL	Chromium trioxide	Chromium trioxide – ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2020) 8735 C(2020)8735 Annex	OJ C 442 21.12.2020, p.5	REACHLaw Ltd	Chromium trioxide – Use1 Chromium trioxide – Use2 Chromium trioxide – Use3 Chromium trioxide – Use4	Chromium trioxide – ECHA documentation-Use1 Chromium trioxide – ECHA documentation-Use2 Chromium trioxide – ECHA documentation-Use3 Chromium trioxide – ECHA documentation-Use4
	C(2018)8494	OJ C 460 21.12.2018, p.29	Euro Cryospace France	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2018)4454 C(2018)4454 (DE)	OJ C 260 24.07.2018, p.4	Clariant Produkte GmbH	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2019)1057	OJ C 68 21.02.2019, p.4	Hansgrohe SE	Chromium trioxide – Uses 1-2	Chromium trioxide – ECHA documentation-Use1 Chromium trioxide – ECHA documentation-Use2
	C(2019)7441 (EN) C(2019)7441 (DE)	OJ C 364 29.10.2019, p.5	ZF Luftfahrttechnik GmbH	Chromium trioxide – Use1 Chromium trioxide – Use2	Chromium trioxide – ECHA documentation-Use1 Chromium trioxide – ECHA documentation-Use2
	C(2019)7448	OJ C 364 29.10.2019, p.6	Wesco Aircraft EMEA LTD	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2019)5022	OJ C 241 17.07.2019, p.5	ZF Friedrichshafen AG	Chromium trioxide	Chromium trioxide – ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	HAPOC GmbH & Co - 1	Chromium trioxide – Use 1 Chromium trioxide – Use 2	Chromium trioxide – ECHA documentation – Use1 Chromium trioxide – ECHA documentation – Use2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	HAPOC GmbH & Co - 2	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2020)1655	OJ C 131 22.04.2020, p.16	HAPOC GmbH & Co - 3	Chromium trioxide	Chromium trioxide – ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2020)7 (EN) C(2020)7 (HU) amended	OJ C 16 17.01.2020, p.3	<ul style="list-style-type: none"> Doosan Electro-Materials Luxembourg SARL Doosan Energy Solution Kft. 	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2020)1656	OJ C 100, 27.03.2020, p.14	<ul style="list-style-type: none"> MAHLE Ventiltrieb GmbH MAHLE Polska Sp. z o.o. 	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2020)7104	OJ C 362 28.10.2020, p.3	ThyssenKrupp Rasselstein GmbH	Chromium trioxide – Use 1 Chromium trioxide – Use 2	Chromium trioxide – ECHA documentation Use1 Chromium trioxide – ECHA documentation Use2
	C(2023) 7338	OJ C 886 22.11.2023	Dornbracht AG & Co.KG. <i>[Original applicant: Aloys F. Dornbracht GmbH & Co KG]</i>	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2023) 7740	OJ C 1017 27.11.2023	KEUCO GmbH & Co KG.	Chromium trioxide-Uses 1-2	Chromium trioxide – ECHA documentation - Use1 Chromium trioxide – ECHA documentation - Use2
	C(2023) 7832	OJ C 1182 29.11.2023	Schell GmbH & Co. KG Armaturentechologie.	Chromium trioxide	Chromium trioxide – ECHA documentation
	C(2023) 7339	OJ C 909 22.11.2023	<ul style="list-style-type: none"> Ideal Standard - Vidima AD Ideal Standard Produktions-GmbH. 	Chromium trioxide-Uses 1-2	Chromium trioxide – ECHA documentation – Use1 Chromium trioxide – ECHA documentation – Use2
	C(2021)8269	OJ C 480 29.11.2021, p.6	<ul style="list-style-type: none"> Thyssenkrupp Electrical Steel GmbH Thyssenkrupp Electrical Steel UGO S.A.S. 	Chromium trioxide	ECHA documentation
	<i>Application void as of 01/01/2021</i>	<i>Application void as of 01/01/2021</i>	Tata Steel UK Ltd	<i>Application void as of 01/01/2021</i>	<i>Application void as of 01/01/2021</i>

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	C. Hübner GmbH	CT – Uses 1-2-3	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3
	C(2022)3685	OJ C 233 16.06.2022, p.30	Safran Aircraft Engines	Chromium trioxide	ECHA documentation
	C(2023) 882	OJ C 60 17.02.2023, p.9	Steel Color S.p.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	<ul style="list-style-type: none"> • Oras Oy • Oras Olesno Sp.z.o.o. 	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2022)6701	OJ C 374 30.09.2022, p.16	Salzgitter Flachstahl GmbH	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Viega GmbH & Co. KG. <i>[name of applicant in the original application: Viega Supply Chain GmbH & Co. KG]</i>	CT – Use 1 CT – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	<ul style="list-style-type: none"> • LARS Chemie, spol. s r.o. • CASTELCROM SRL • MATRIDOS S.L.U • PLATING BRAP S.A.U. 	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 884	OJ C 60 17.02.2023, p.10	Husqvarna AB	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	DOURECA - Produtos Plásticos, Lda	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2024) 2864 – EN	OJ C/2024/3118	SRG Global Ibi, S.L	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2024) 2864 – ES				
	C(2023) 7636	OJ C 1180 29.11.2023	• Eaton S.R.L. • Eaton Automotive Systems sp.zoo	Chromium trioxide	ECHA documentation
	C(2023) 7309	OJ C 585 7.11.2023	Volta Energy Solutions Hungary Kft <i>Review report</i>	Chromium trioxide	ECHA documentation
	C(2024) 2880	OJ C/2024/3116	Maschinenfabrik Kaspar Walter GmbH & Co KG	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2024) 3840 Annex	OJ C/2024/3690	Betz-Chrom GmbH	Chromium trioxide	ECHA documentation
	C(2024) 3649	OJ C/2024/3557	Carlo Nobili SPA Rubinetterie	Chromium trioxide	ECHA documentation
	C(2024) 2511 (EN) C(2024) 2511 (DE)	OJ C/2024/2876	Hueck-Engraving GmbH & Co.KG	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Cromoplast s.p.a.	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2024) 3667	OJ C/2024/3560	NEWFORM S.P.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Kesseboehmer Beschlagsysteme GmbH&Co.KG	Chromium trioxide	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	<ul style="list-style-type: none"> Gessi S.p.A. San Marco Rubinetteria S.r.l. 	Chromium trioxide	ECHA documentation
	C(2024) 4583	C/2024/4378	KaVo Dental GmbH	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	ST s.r.l.	Chromium trioxide	ECHA documentation
	C(2024) 3970	OJ C/2024/3864	Chrom-Mueller Metallveredelung GmbH	CT – Uses 1-3	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	<ul style="list-style-type: none"> QUALIPAC Aurillac Etablissements R.GRAIN DORGE 	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Tenneco Automotive Europe BVBA	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Tenneco Automotive Eastern Europe Sp. z o.o.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Monroe Czechia s.r.o.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Tenneco Automotive Ibérica	Chromium trioxide	ECHA documentation
	C(2024) 2859	OJ C/2024/3124	GEA Westfalia Separator Group GmbH	Chromium trioxide	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
<chem>Cr2O3</chem>	PENDING ADOPTION	PENDING ADOPTION OF DECISION	RATIER-FIGEAC	CT - Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Heinrich Schulte Söhne GmbH & Co. KG and Schulte Hartchrom GmbH	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Olivari B SPA	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	MAIER S. COOP.	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Sarrel	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Cromoplastica C.M.C. S.r.l.	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Rubinetteria Paffoni S.p.A.	Chromium trioxide	ECHA documentation
C(2024) 2928	OJ C/2024/3103	RUBINETTERIE 3M SRL	Chromium trioxide	ECHA documentation	
C(2024) 2596	OJ C/2024/2981	CRISTINA SRL A SOCIO UNICO	Chromium trioxide	ECHA documentation	
PENDING ADOPTION	PENDING ADOPTION OF DECISION	Hazet Werk Hermann Zerver GmbH & Co. KG	Chromium trioxide	ECHA documentation	

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2024) 2681	OJ C/2024/3024	Rubinetterie Ritmonio Srl	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	C.G.S. SRL	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Electro-Durocrom, S.L.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	MIKRO-METAL S.R.L.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Sc OsmaPlast Romania SRL	Chromium trioxide	ECHA documentation – Use 1 ECHA documentaton – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	GalvanoPlusSrl	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	SICROM S.r.l.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Metalbrass s.r.l.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	RIGHI S.p.A.	Chromium trioxide	ECHA documentation
	C(2024) 3874	OJ C/2024/3716	SPGPrints B.V.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Villeroy & Boch Gustavsberg AB	Chromium trioxide	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Orelec	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	TECNOCROM INDUSTRIAL S.A.	CT – Uses 1&2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Liebherr-Aerospace Lindenberg GmbH	CT – Use 1 CT – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Bacrom S.L.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Artech SRL	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	• Kludi GmbH & Co. KG • Kludi-Armaturen AUSTRIA Ges.m.b.H.	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Talleres Aykrom, S.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Ugitech Saint-Etienne	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Fir Italia S.p.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	BELLONI S.a.s. DI BELLONI ADRIANO & C.	Chromium trioxide	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2024) 3976	OJ C/2024/3859	MAHLE -Componentes de Motores, S.A	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	KYB SUSPENSIONS EUROPE, S.A.U.	Chromium trioxide	ECHA documentation
	C(2024) 2884	OJ C/2024/3105	Acciaierie d'Italia S.p.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Cromatura Staff Srl	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	VINZIA F.lli S.p.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	GALVANICA PASOTTI THEA S.R.L.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Rubinetterie Stella S.p.A	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Artech SRL	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	GALVANICA PASOTTI THEA S.R.L.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Bjerringbro Fornikling A/S	Chromium trioxide	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Fabbrica d'armi Pietro Beretta SPA	CT – Uses 1 & 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Hartchrom-beck GmbH	CT – Uses 1 to 4	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Leonardo S.p.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Egal S.r.l.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	BWI Poland Technologies Sp. z o.o	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	WEBER-HYDRAULIK GMBH	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Sirio Galv S.R.L	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Tecnofiniture S.r.l.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Benoni S.r.l.	Chromium trioxide	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
Chromium trioxide	PENDING ADOPTION	PENDING ADOPTION OF DECISION	ASO Cromsteel S.A. and FDF S.r.l	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Meoni e Bartoletti S.p.A.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Cromotecnica FIDA S.r.l. t	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	ARCELORMITTAL BELGIUM	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	K Nexilis Poland sp. z.o.o.	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	HDO Druckguß- und Oberflächentechnik GmbH	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Thoma Metallveredelung GmbH	Chromium trioxide	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	<ul style="list-style-type: none"> • Metalplast sas • CO.BE. sas di Colombo Nadia e Flavia 	CT – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	LMC S.r.l.	Chromium trioxide	ECHA documentation
Chromium trioxide Sodium dichromate	C(2022)3678	OJ C 233 16.06.2022, p.29	<ul style="list-style-type: none"> • Tata Steel IJmuiden BV • Tata Steel UK Ltd. → Application void as of 01/01/2021 	CT - SD	ECHA documentation – CT ECHA documentation - SD

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 8538	OJ C 1489 19.12.2023	U. S. Steel Košice, s.r.o.	CT - SD	ECHA documentation - CT ECHA documentation - SD
	C(2024) 2086	C/2024/2513	<ul style="list-style-type: none"> • ArcelorMittal France • ARCELORMITTAL ESPAÑA S.A. 	CT – SD CT – Use 2	ECHA documentation – CT use 1 ECHA documentation – SD ECHA documentation – CT use 2
	C(2024) 2095	C/2024/2514	LIBERTY GALATI SA [name of applicant in the original application: Liberty Liège Dudelange (BE)]	CT - SD	ECHA documentation – CT ECHA documentation - SD
Chromic Acid	C(2018)15	OJ C 15 17.01.2018, p.3	Robert Bosch GmbH	chromic acid	Chromic Acid – ECHA documentation
	C(2024) 2556	OJ C/2024/2978	Neoperl GmbH	Chromic acid	ECHA documentation
	PENDING ADOPTION	PENDING ADOPTION OF DECISION	Micron srl	Chromic acid	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
Strontium chromate	C(2020)2076 EN C(2020)2076 DE	OJ C 132 23.04.2020, p.5	<ul style="list-style-type: none"> • AKZO Nobel Car Refinishes B.V. • Habich GmbH • Henkel Global Supply Chain B.V. • Indestructible Paint Ltd. • Finalin GmbH • Mapaero; PPG Central (UK) Ltd in its legal capacity as Only Representative of PRC DeSoto International Inc. - OR5 • PPG Industries (UK) Ltd • PPG Coatings SA • Aviall Services Inc. 	Strontium chromate – Uses 1-2	Strontium chromate – ECHA documentation–Use1 Strontium chromate – ECHA documentation–Use2
	C(2020)6231	OJ C 316 24.09.2020, p.3	<ul style="list-style-type: none"> • Wesco Aircraft EMEA • PPG Central (UK) Ltd. in its legal capacity as Only Representative of PRC DeSoto International Inc. – OR5 • Cytec Engineered Materials Ltd. in its legal capacity as OR of Cytec Industries Inc. 	Strontium chromate	Strontium chromate – ECHA documentation
Dichromium tris(chromate)	C(2020)2090 C(2020)2090 Annex	OJ C 131 22.04.2020, p.14	<ul style="list-style-type: none"> • Henkel AG & Co. KGaA • Henkel Global Supply Chain B.V. 	Dichromium tris(chromate) - Uses 1-2	Dichromium tris(chromate) – ECHA documentation–Use1 Dichromium tris(chromate) – ECHA documentation–Use2
	C(2020)2056	OJ C 122 15.04.2020, p.4	Wesco Aircraft EMEA, LTD.	Dichromium tris(chromate)	Dichromium tris(chromate) – ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2024) 2879	OJ C/2024/3120	Monroe Czechia s.r.o.	Dichromium tris(chromate)	ECHA documentation
Potassium chromate	C(2019)1643	OJ C 96 13.03.2019, p.34	Saes Getters S.p.A.	Potassium chromate – Uses 1-2	Potassium chromate – ECHA documentation-Use1 Potassium chromate – ECHA documentation-Use2
Potassium dichromate	C(2017)3910	OJ C 196 20.06.2017, p.3	SOFRADIR	Potassium dichromate - use 1.pdf Potassium dichromate - use 2.pdf	Potassium dichromate - ECHA documentation Use 1 Potassium dichromate - ECHA documentation - Use 2
	C(2020)2073 C(2020)2073- Annex	OJ C 122 15.04.2020, p.3	Brenntag UK Ltd	Potassium dichromate – Uses 1-2	Potassium dichromate – ECHA documentation- Use1 Potassium dichromate – ECHA documentation - Use2
	C(2020)2085 C(2020)2085 Annex	OJ C 130 21.04.2020, p.3	Gentrochema BV	Potassium dichromate – Uses 1-2	Potassium dichromate – ECHA documentation- Use1 Potassium dichromate – ECHA documentation- Use2
	C(2019)7683	OJ C 373 5.11.2019, p.11	Wesco Aircraft EMEA Limited	Potassium dichromate	Potassium dichromate – ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
Potassium hydroxyoctaoxodizincatedichromate (PH)	C(2020)2089	OJ C 131 22.04.2020, p. 12	<ul style="list-style-type: none"> PPG Industries (UK) Ltd Finalin GmbH PPG Central (UK) Ltd in its legal capacity as Only Representative of PRC DeSoto International Inc. - OR5 PPG Coatings SA Aviall Services Inc 	PH – Uses 1-2	PH – ECHA documentation – Use 1 PH – ECHA documentation – Use 2
Ammonium dichromate	C(2017)3237	OJ C 174 01.06.2017, p.4	Micrometal GmbH	Ammonium dichromate	Ammonium dichromate – ECHA documentation
	C(2017)8346	OJ C 441 22.12.2017, p.17	Veco B.V.	Ammonium dichromate	Ammonium dichromate – ECHA documentation
	C(2019)5018 C(2019)5018 Annex1	OJ C 241 17.07.2019, p.4	BAE Systems Limited & Others	Ammonium dichromate- Use1 Ammonium dichromate- Use2	Ammonium dichromate – ECHA documentation- Use1 Ammonium dichromate – ECHA documentation- Use2
Bis(2-methoxyethyl) ether (Diglyme)	C(2017)5025	OJ C 242, 27.07.2017, p.5	Novartis Ringaskiddy Limited	Diglyme	Diglyme - ECHA documentation
	C(2018)3702	OJ C 233 04.07.2018, p.5	Merck KGaA	Diglyme	Diglyme – ECHA documentation
	C(2018)8469	OJ C 460 27.12.2018, p.27	MAFLON S.P.A.	Diglyme	Diglyme – ECHA documentation
	C(2018)2806	OJ C 174 23.05.2018, p. 4	Bracco Imaging s.p.a	Diglyme	Diglyme – ECHA documentation
	C(2019)3477	OJ C 174 21.05.2019, p.4	Roche Diagnostics GmbH	Diglyme	Diglyme – ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
<i>Diglyme</i>	C(2019)2941	OJ C 150 02.05.2019, p.10	Life Technologies AS	Diglyme	Diglyme - ECHA documentation
	C(2019)5096 <i>repealed</i>	OJ C 241 17.07.2019, p.7	PMC ISOCHEM	Diglyme	Diglyme – ECHA documentation
	C(2022)523	OJ C 69 10.02.2022, p.8	Acton Technologies Limited (1st application)	Diglyme – Use 1 Diglyme – Use 2	Diglyme – ECHA documentation – Use 1 Diglyme – ECHA documentation – Use 2
	C(2022)524	OJ C 69 10.02.2022, p.9	Acton Technologies Limited (2nd application)	Diglyme – Use 1 Diglyme – Use 2	Diglyme – ECHA documentation – Use 1 Diglyme – ECHA documentation – Use 2
	C(2019)4123	OJ C 208 19.06.2019, p.2	N.V. Ajinomoto OmniChem S.A.	Diglyme	Diglyme – ECHA documentation
	C(2024) 3662	OJ C/2024/3551	PMC ISOCHEM <i>Review report</i>	Diglyme	ECHA documentation
Formaldehyde, oligomeric reaction products with aniline (MDA)	C(2019)51	OJ C 30 24.01.2019, p.3	Polynt Composites France	MDA – Uses 1&2	MDA – ECHA documentation – Use 1 MDA – ECHA documentation – Use 2
Arsenic acid	C(2019)4134	OJ C 199 14.06.2019, p.8	CIRCUIT FOIL LUXEMBOURG SARL	Arsenic acid	Arsenic acid – ECHA documentation
2,2'-dichloro-4,4'-methylenedianiline (MOCA)	Application withdrawn (02/10/2023)	Application withdrawn (02/10/2023)	<i>REACHLaw Ltd in its legal capacity as Only Representative of Suzhou Xiangyuan Special Fine Chemical Co., Ltd</i>	Application withdrawn (02/10/2023)	Application withdrawn (02/10/2023)

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 7460	OJ C 885 22.11.2023	Limburgse Urethane Castings NV	MOCA	ECHA documentation
	C(2023) 7462 Annex	OJ C 907 22.11.2023	<ul style="list-style-type: none"> • Courbis Synthèse; • Anovi S.r.l.; • Dansk Elastomer A/S; • Durlast S.r.l.; • Pieffe S.r.l.; • Policart S.r.l.; • R.B.M. Italia S.r.l.; • Tecno caucho S.A.; • Tegea S.r.l.; • Optibelt Urethane Belting Ltd.; • Productos Salinas S.A.; • V.M. SPA 	MOCA	ECHA documentation
Pentazinc chromate octahydroxide (PCO)	C(2019)5023	OJ C 241 17.07.2019, p.6	Indestructible Paint Ltd.	PCO	PCO – ECHA documentation
	C(2020)1841	OJ C 113 6.04.2020, p.5	<ul style="list-style-type: none"> • Aviall Services Inc • Finalin GmbH 	PCO – Use 1 PCO – Use 2	PCO – ECHA documentation – Use 1 PCO – ECHA documentation – Use 2
4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated (OPnEO)	C(2021)7883	OJ C 463 16.11.2021, p.12	Ortho-Clinical Diagnostics France [Original applicant: Ortho-Clinical Diagnostics]	OPnEO - Use 1 <i>(Application void as of 01/01/2021)</i> OPnEO - Use 2	ECHA documentation – Use 1 <i>(Application void as of 01/01/2021)</i> ECHA documentation – Use 2
	C(2021)7874	OJ C 463 16.11.2021, p.14	<ul style="list-style-type: none"> • Janssen Vaccines & Prevention BV • Janssen Biologics B.V. 	OPnEO	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2021)7877 – EN C(2021)7877 - DE	OJ C 463 16.11.2021, p.16	<ul style="list-style-type: none"> • Boehringer Ingelheim Pharma GmbH & Co. KG • Boehringer Ingelheim RCV GmbH & Co KG 	OPnEO	ECHA documentation
	C(2021)7881	OJ C 463 16.11.2021, p.18	BioMarin International Ltd	OPnEO – Uses 1&2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2021)7876	OJ C 463 16.11.2021, p.15	Abbott Diagnostics GmbH	OPnEO	ECHA documentation
	C(2022)1508	OJ C 131 24.03.2022, p.9	Kedrion S.p.A	OPnEO	ECHA documentation
	C(2022)1497	OJ C 130 23.03.2022, p.11	Eli Lilly Kinsale Limited	OPnEO	ECHA documentation
	C(2022)1506 Annex	OJ C 130 23.03.2022, p.9	<ul style="list-style-type: none"> • Octapharma AB • Octapharma Pharmazeutika Produktionsgesellschaft m.b.H • Octapharma S.A.S. • Octapharma Produktionsgesellschaft Deutschland mbH 	OPnEO – Use 1 OPnEO – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2021)7884	OJ C 463 16.11.2021, p.17	Vetter Pharma-Fertigung GmbH & Co. KG	OPnEO	ECHA documentation
	C(2022)1498	OJ C 130 23.03.2022, p.5	SEBIA	OPnEO	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2022)1518	OJ C 151 06.04.2022, p.4	DIAGNOSTICA STAGO	OPnEO – Uses 1&2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2021)7875	OJ C 463 16.11.2021, p.13	Nuova Ompi S.r.l. Unipersonale	OPnEO	ECHA documentation
	C(2021)7882	OJ C 463 16.11.2021, p.11	Novo Nordisk A/S	OPnEO	ECHA documentation
	C(2022)1521	OJ C 131 24.03.2022, p.8	Sanofi Pasteur	OPnEO	ECHA documentation
	C(2022)7407	OJ C 414 28.10.2022, p.42	<ul style="list-style-type: none"> • Merck Biodevelopment SAS • FUJIFILM Diosynth Biotechnologies UK Ltd → Application void as of 01/01/2021 	OPnEO	ECHA documentation
	C(2022)7402	OJ C 417 31.10.2022, p.13	Swords Laboratories	OPnEO	ECHA documentation
	C(2023) 1771	OJ C 111 27.03.2023, p.5	Bio-Rad	OPnEO – Uses 1 to 4	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4
	C(2022)2178 – EN C(2022)2178 - FR	OJ C 163 19.04.2022, p.4	DIAGAST	OPnEO	ECHA documentation
	C(2022)2174	OJ C 160 13.04.2022, p.105	BioMérieux SA	OPnEO	ECHA documentation
	C(2023) 199	OJ C 17 18.01.2023, p.6	Swedish Orphan Biovitrum	OPnEO	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2022)2163	OJ C 160 13.04.2022, p.104	DiaSorin S.p.A.	OPnEO	ECHA documentation
	C(2022)7397	OJ C 414 28.10.2022, p.41	Teva Baltics UAB	OPnEO	ECHA documentation
	C(2022)6463	OJ C 360 20.09.2022, p.7	Pfizer Manufacturing Belgium NV	OPnEO	ECHA documentation
	C(2022)7381	OJ C 412 27.10.2022, p.9	Merck KGaA	OPnEO	ECHA documentation
	C(2022)7411	OJ C 412 27.10.2022, p. 11	<ul style="list-style-type: none"> • Lonza Biologics Porriño, SL. • <i>Lonza Biologics, plc. → Application void as of 01/01/2021</i> 	OPnEO	ECHA documentation
	C(2022)1527 – EN C(2022)1527 - DE	OJ C 131 24.03.2022, p.4	Rentschler Biopharma SE	OPnEO	ECHA documentation
	C(2022)2191	OJ C 163 19.04.2022, p.5	Hospira Zagreb d.o.o., a Pfizer company	OPnEO	ECHA documentation
	C(2022)7405	OJ C 412 27.10.2022, p.10	Wallac Oy	OPnEO - DELFIA - Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	<i>Application void as of 01/01/2021</i>	<i>Application void as of 01/01/2021</i>	<i>Siemens Healthcare Diagnostics Products Ltd</i>	<i>Application void as of 01/01/2021</i>	<i>Application void as of 01/01/2021</i>
	C(2023) 1077	OJ C 72 28.02.2023, p.43	Rousselot bvba	OPnEO	ECHA documentation
	C(2022)7399	OJ C 414 28.10.2022, p.40	Roche Diagnostics GmbH	OPnEO – Use 1	ECHA documentation – Use 1

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 5044	OJ C 274 03.08.2023, p.5	Siemens Healthcare Diagnostics Products GmbH	OPnEO – Uses 1-2-3 OPnEO – Uses 4-5	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4 ECHA documentation – Use 5
	C(2023) 1180	OJ C 78 2.03.2023, p.6	Wallac Oy	OPnEO - GALT - uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2022)6922	OJ C 390 11.10.2022, p.2	BioMérieux SA	OPnEO – Use 1 OPnEO – Uses 2-3	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3
	C(2023) 3807	OJ C 220 22.06.2023, p.23	MERCK MILLIPORE LIMITED	OPnEO – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 1078	OJ C 72 28.02.2023, p.42	Yposkesi	OPnEO	ECHA documentation
	C(2022)6886	OJ C 379 3.10.2022, p.8	Vetter Pharma-Fertigung GmbH & Co. KG	OPnEO	ECHA documentation
	C(2023) 4355	OJ C 243 10.07.2023, p.4	<ul style="list-style-type: none"> • Abbott Ireland • Abbott GmbH • Abbott Diagnostics GmbH 	OPnEO – Uses 1-5	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 <i>ECHA documentation – Use 4 --> application withdrawn as of 21/04/2022</i> ECHA documentation – Use 5

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 4320 Annex	OJ C 243 10.07.2023, p.2	Roche Diagnostics GmbH	OPnEO – Use2 OPnEO – Use 3 OPnEO – Use 4	ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4
	C(2023) 3532	OJ C 204 12.06.2023, p.21	<ul style="list-style-type: none"> • Beckman Coulter Ireland • Beckman Coulter GmbH • Immunotech s.r.o. • Immunotech S.A.S. • Beckman Coulter France S.A.S. • BC Distribution B.V. • Beckman Coulter Česká republika s.r.o. • <i>Beckman Coulter UK → Application void as of 01/01/2021</i> • Beckman Coulter S.L.U • Beckman Coulter SPA Italy 	OPnEO – Uses 1-5	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4 ECHA documentation – Use 5
	C(2022)1499	OJ C 130 23.03.2022, p.12	Sanquin Reagents B.V.	OPnEO	ECHA documentation
	C(2023) 31	OJ C 12 13.01.2023, p.8	<ul style="list-style-type: none"> • AGC Biologics A/S • AGC Biologics GmbH 	OPnEO – Use 1 OPnEO – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 1085 Annex	OJ C 72 28.02.2023, p.41	<ul style="list-style-type: none"> • Takeda Manufacturing Austria AG [<i>original applicant Baxter AG</i>] • Baxalta Belgium Manufacturing SA 	OPnEO	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 3	OJ C 9 11.01.2023, p.2	<ul style="list-style-type: none"> Lilly France Eli Lilly Italia S.p.A 	OPnEO	ECHA documentation
	C(2023) 3793	OJ C 220 22.06.2023, p.22	LFB BIOMEDICAMENTS	OPnEO	ECHA documentation
	C(2023) 5 C(2024) 57	OJ C 10 12.01.2023, p.4 OJ C/2024/692 19.01.2024	<ul style="list-style-type: none"> PPG Europe B.V. in its legal capacity as Only Representative of PRC DeSoto International Inc. - OR5 Sealants Europe SAS PPG Industries (UK) Ltd. Boeing Distribution, Inc. <i>Aviall UK Inc. → Application void as of 01/01/2021</i> Wesco Aircraft EMEA Ltd (Poland) HAAS GROUP INTERNATIONAL SP. Z.O.O [application transferred from: "Wesco Aircraft EMEA, LTD (UK)" due to a notified legal entity change] 	OPnEO – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 8566	OJ C 1519 22.12.2023	Merkle-GmbH-Ulm	OPnEO	ECHA documentation
	C(2023) 7574	OJ C 917 22.11.2023	<ul style="list-style-type: none"> Phadia GmbH Thermo Fisher Scientific Baltics UAB B·R·A·H·M·S GmbH 	OPnEO – Use 1 OPnEO – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 1181	OJ C 80 3.03.2023, p.53	Pfizer Ireland Pharmaceuticals	OPnEO – Use 1 OPnEO – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 7331	OJ C 901 22.11.2023	RSI ChemRep Europe Ltd (O002) OR for OraSure Technologies Inc	OPnEO	ECHA documentation
	C(2023) 1725 Annex	OJ C 111 27.03.2023, p.4	Becton Dickinson Distribution Center NV	OPnEO	ECHA documentation
	C(2022)7512	OJ C 420 03.11.2022, p.7	Zoetis Belgium S.A	OPnEO – Use 1-2-3 OPnEO – Use 4	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4
	C(2023) 4322 – EN C(2023) 4322 – ES	OJ C 241 07.07.2023, p.3	Biokit S.A.	OPnEO – Use 1 OPnEO – Use 2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 3517	OJ C 206 13.06.2023, p.7	<ul style="list-style-type: none"> • QIAGEN GmbH • STAT-Dx Life S.L. • QIAGEN Distribution B.V. 	OPnEO – Use 1-2 OPnEO – Use 3-4	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4
	C(2022)7569	OJ C 423 07.11.2022, p.11	Instrumentation Laboratory SpA	OPnEO	ECHA documentation
	C(2022)7525	OJ C 420 03.11.2022, p.5	<ul style="list-style-type: none"> • IDEXX Montpellier SAS • IDEXX EUROPE B.V. 	OPnEO – Use 1-2-3	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
4-Nonylphenol, branched and linear, ethoxylated	C(2022)6861	OJ C 379 3.10.2022, p.7	LETI Pharma, S.L.U.	OPnEO	ECHA documentation
	C(2023) 3646	OJ C 211 16.06.2023, p.8	Alexion Pharma International Operations Unlimited Company	OPnEO	ECHA documentation
	C(2023) 7535	OJ C 784 17.11.2023	Boehringer Ingelheim RCV GmbH & Co KG	OPnEO	ECHA documentation
	C(2023) 8143	OJ C 1425 08.12.2023	Prionics Lelystad B.V.	OPnEO	ECHA documentation
	C(2024) 3904	OJ C/2024/3820	MeiraGTx Ireland	OPnEO	ECHA documentation
4-Nonylphenol, branched and linear, ethoxylated	C(2022)1528	OJ C 131 24.03.2022, p.6	SEBIA	4-NPnEO	ECHA documentation
	C(2022)1789	OJ C 145 01.04.2022, p.6	Cytiva Sweden AB	4-NPnEO	ECHA documentation
	C(2023) 1771	OJ C 111 27.03.2023, p.5	Bio-Rad	4-NPnEO	ECHA documentation
	<i>Application withdrawn (21/04/2022)</i>	<i>Application withdrawn (21/04/2022)</i>	Abbott Diagnostics GmbH	<i>Application withdrawn (21/04/2022)</i>	<i>Application withdrawn (21/04/2022)</i>
	C(2022)1525	OJ C 131 24.03.2022, p.5	Sekisui S-lec BV Roermond	4-NPnEO	ECHA documentation
	C(2023) 4320 Annex	OJ C 243 10.07.2023, p.2	Roche Diagnostics GmbH	4-NPnEO – Use 2 4-NPnEO – Use 3 4-NPnEO – Use 4	ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2023) 3532	OJ C 204 12.06.2023, p.21	<ul style="list-style-type: none"> • Beckman Coulter Ireland • Beckman Coulter GmbH • Immunotech s.r.o. • Immunotech S.A.S. • Beckman Coulter France S.A.S. • BC Distribution B.V. • Beckman Coulter Česká republika s.r.o. • <i>Beckman Coulter UK → Application void as of 01/01/2021</i> • Beckman Coulter S.L.U • Beckman Coulter SPA Italy 	4-NPnEO – Uses 1-3-4	ECHA documentation – Use 1 ECHA documentation – Use 3 ECHA documentation – Use 4
	C(2022)1504	OJ C 130 23.03.2022, p.16	<ul style="list-style-type: none"> • Chemetall GmbH • <i>CHEMETALL PLC → Application void as of 01/01/2021</i> 	4-NPnEO – Uses 1-2	ECHA documentation – Use 1 ECHA documentation – Use 2
	C(2023) 7574	OJ C 917 22.11.2023	<ul style="list-style-type: none"> • Phadia GmbH • Thermo Fisher Scientific Baltics UAB 	4-NPnEO	ECHA documentation
	C(2023) 3517	OJ C 206 13.06.2023, p.7	<ul style="list-style-type: none"> • QIAGEN GmbH • STAT-Dx Life S.L. • QIAGEN Distribution B.V. 	4-NPnEO – Use 1-2 4-NPnEO – Use 3-4	ECHA documentation – Use 1 ECHA documentation – Use 2 ECHA documentation – Use 3 ECHA documentation – Use 4
	C(2022)7525	OJ C 420 03.11.2022, p.5	IDEXX EUROPE B.V.	4-NPnEO	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
	C(2024) 8	OJ C/2024/581 15.01.2024	FYSOL SAS [name of applicant in the original application: OCV Chambéry France S.A.S. updated due to a notified legal entity change]	4-NPnEO	ECHA documentation
	C(2023) 8143	OJ C 1425 08.12.2023	Prionics Lelystad B.V.	4-NpNEO	ECHA documentation
Pitch, coal, tar high-temp (CTPh)	C(2021)47	OJ C 21 20.01.2021, p.4	ArianeGroup SAS	CTPh	ECHA Documentation
	C(2022)1503	OJ C 130 23.03.2022, p.10	Industrial Quimica del Nalon, S.A	CTPh	ECHA documentation
	C(2022)1512	OJ C 130 23.03.2022, p.7	BILBAINA DE ALQUITRANES, S.A.	CTPh (clay target)	ECHA documentation
	C(2022)1510	OJ C 130 23.03.2022, p.8	DEZA a.s	CTPh	ECHA documentation
Pitch, coal, tar high-temp (CTPh) Anthracene oil	C(2022)1513	OJ C 131 24.03.2022, p.7	Rain Carbon Germany GmbH [Original applicant: RÜTGERS Germany GmbH]	CTPh - AO	ECHA documentation
	C(2022)1501	OJ C 130 23.03.2022, p.15	Rain Carbon bvba	CTPh - AO	ECHA documentation
	C(2022)1511	OJ C 130 23.03.2022, p.13	Koppers Denmark ApS	CTPh - AO	ECHA documentation
	C(2022)1500	OJ C 130 23.03.2022, p.14	BILBAINA DE ALQUITRANES, S.A.	CTPh - AO	ECHA documentation

Substance name	Authorisation decision	Summary in OJ	Applicant(s)	Exposure scenario(s) from application (CSR)	Further details ¹
Trixylyl phosphate	PENDING ADOPTION	PENDING ADOPTION OF DECISION	EDF S.A.	Trixylyl phosphate Uses 1&2	ECHA documentation – Use 1 ECHA documentation – Use 2