Information on REACH Consortia

Zinc

January 2024

Official launch on (date)1st July 2007Scope (e.g., substances, activities)Metal subgroup: Zinc metal (EC 231-175-3, CAS 7440-66-6)•Metal subgroup: Zinc oxide (EC 215-222-5, CAS 1314-13-2) Zinc hydroxide (EC 243-814-3, CAS 20427-58-1) Carbonic acid, zinc salt, basic (EC 257-467-0, CAS 51839-25-9) Zinc sulphide (EC 215-251-3, CAS 1314-98-3) Slags, lead-zinc smelting (EC 297-907-9, CAS 93763-87-2)	General Information		
Official launch on (date)1st July 2007Scope (e.g., substances, activities)Metal subgroup: Zinc metal (EC 231-175-3, CAS 7440-66-6)•Metal subgroup: Zinc oxide (EC 215-222-5, CAS 1314-13-2) Zinc hydroxide (EC 243-814-3, CAS 20427-58-1) Carbonic acid, zinc salt, basic (EC 257-467-0, CAS 51839-25-9) Zinc sulphide (EC 215-251-3, CAS 1314-98-3) Slags, lead-zinc smelting (EC 297-907-9, CAS 93763-87-2)	Name of commodity	Zinc	
Official launch on (date)1st July 2007Scope (e.g., substances, activities)Metal subgroup: Zinc metal (EC 231-175-3, CAS 7440-66-6)•Metal subgroup: Zinc oxide (EC 215-222-5, CAS 1314-13-2) Zinc hydroxide (EC 243-814-3, CAS 20427-58-1) Carbonic acid, zinc salt, basic (EC 257-467-0, CAS 51839-25-9) Zinc sulphide (EC 215-251-3, CAS 1314-98-3) Slags, lead-zinc smelting (EC 297-907-9, CAS 93763-87-2)	Name of consortium	Zinc REACH Consortium	
activities) Zinc metal (EC 231-175-3, CAS 7440-66-6) • Compounds subgroup: Zinc oxide (EC 215-222-5, CAS 1314-13-2) Zinc hydroxide (EC 243-814-3, CAS 20427-58-1) Carbonic acid, zinc salt, basic (EC 257-467-0, CAS 51839-25-9) Zinc sulphide (EC 215-251-3, CAS 1314-98-3) Slags, lead-zinc smelting (EC 297-907-9, CAS 93763-87-2)	Official launch on (date)	1 st July 2007	
 Triammonium pentachlorozincate (EC 238-688-1, CAS 14639-98-6) Di-ammonium tetrachlorozincate (EC 238-687-6, CAS 14639-97-5) Zinc sulphate (EC 231-793-3, CAS 7733-02-0) Zinc bis (dhydrogen phosphate) (EC 237-067-2, CAS 13598-37-3) Trizinc bis (orthophosphate) (EC 231-944-3, CAS 7779-90-0) Zinc nitrate (EC 231-943-8, CAS 7779-88-6) * "Isolated Intermediates", "UVCBs" subgroup: Cadmium, dross (EC 273-707-7) Zinc, dross (EC 273-694-8) Residues, zinc smetting (EC 273-824-3) Waste solids, lead silver anode (EC 305-449-9) Slimes and sludges, zinc sulfate electrolytic (EC 273-742-8) Wastewater, cadmium sulfate electrolytic, acid (EC 273-723-4) Leach residues, zinc ore-calcine, zinc cobalt (EC 273-769-5) Leach residues, zinc ore, lead-contg. (EC 293-314-4) Flue dust, zinc-refining (EC 273-776-6) Calcines, Iad-zinc ore conc. (EC 305-411-1) Calcines, iad-icro ore conc. (EC 305-411-1) Calcines, iad-icro ore conc. (EC 273-776-3) Registration dossier, Classification notification and related updates Evaluation in 2013 for Zn₃(PO4)₂ and Final Decision in 2014 Evaluation published for ZnO in July 2019. ZnO was updated in 2022 covering all requirements. Final Decision expected. All dossiers were reviewed in depth following MISA and updated. 	Official launch on (date) Scope (e.g., substances,	 1# July 2007 Metal subgroup: Zinc metal (EC 231-175-3, CAS 7440-66-6) Compounds subgroup: Zinc oxide (EC 215-222-5, CAS 1314-13-2) Zinc hydroxide (EC 243-814-3, CAS 20427-58-1) Carbonic acid, zinc salt, basic (EC 257-467-0, CAS 51839-25-9) Zinc sulphide (EC 215-251-3, CAS 1314-98-3) Slags, lead-zinc smelting (EC 297-907-9, CAS 93763-87-2) Zinc chloride (EC 231-592-0, CAS 7646-85-7) Triammonium pentachlorozincate (EC 238-688-1, CAS 14639-98-6) Di-ammonium tetrachlorozincate (EC 238-687-6, CAS 14639-97-5) Zinc sulphate (EC 231-793-3, CAS 7733-02-0) Zinc bis (dihydrogen phosphate) (EC 231-944-3, CAS 7779-90-0) Zinc is (dihydrogen phosphate) (EC 231-944-3, CAS 7779-90-0) Zinc nitrate (EC 231-943-8, CAS 7779-88-6) "Isolated Intermediates", "UVCBs" subgroup: Cadmium, dross (EC 273-694-8) Residues, zinc smelting (EC 273-824-3) Waste solids, lead silver anode (EC 305-449-9) Slimes and sludges, zinc sulfate electrolytic, acid (EC 273-723-4) Leach residues, icn cor-cline, zinc cobalt (EC 273-723-4) Leach residues, cadmium sulfate electrolytic, acid (EC 273-723-4) Leach residues, icn core-cline, zinc cobalt (EC 273-723-4) Leach residues, icn core (EC 205-309-7) Cement copper (EC 266-964-1) Leach residues, zinc ore (EC 273-776-6) Calcines, lead-zinc ore conc. (EC 205-314-4) Flue dust, zinc-refining (EC 273-776-3) Registration dossier, Classification notification and related updates Evaluation in 2013 for Zn₃(PO₄)₂ and Final Decision in 2014 Evaluation published for ZnO in July 2019. ZnO was updated in 2022 covering all requirements. Final Decision expected. All dossiers were reviewed in depth following MISA and updated. Dossier maintenance as per Commission Implementing Regulation (EU) 2020/1435 of 9 October 2020 on the duties placed on registrants to update their registrations REACH Regulation 	
		their registrations REACH Regulation	
2020/1435 of 9 October 2020 on the duties placed on registrants to update	Contact	Be Si Co Mo V Sn Pd Ru As Os Ir W Ta Ge Se Ga Cd Mg Uwer I' Note I'r Note I	

Eurometaux - European Association of Metals

ču

Ni

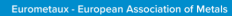
Pb Zn Au Ag Pt Sb Be Si Co Mo V Sn Pd Ru As

AI

Number of members	71 Members (representing ~147 legal entities)
+ comment if appropriate	
Minimum fee for consortium	Fee is calculated based on the Cost sharing formula included in the
	consortium internal rules and is driven by tonnage band, number of
	substances and requirements.
Brief description of	EU and non-EU manufacturers, importers, traders, and downstream users –
membership profile (e.g.,	either directly as an EU-based legal entity or via an Only Representative.
manufacturers, ORs,	
companies per legal entity	
etc.)	

Status and Comments	
Major review of agreement	An executive summary of the Agreement is available on request.
and structure (if relevant)	The mandate of IZA secretariat now includes UK-REACH.
	Letters-of-Access (LoAs) for referral and Licenses-to-Use (LtUs) for
	incorporation of data in another Registration dossier are available for granting
	through specific agreements.
"OR" and "importers" in	EU-based legal entities are ORs for some multi-national consortia members.
consortium	Non-EU manufacturers/importers have appointed a consultancy company
consortium	based in the EU as OR.
Technical work	General secretariat and technical work have been contractually mandated to
	the IZA-team. The work programs and budgets are presented, reviewed, and
	managed via Management Committees (MC) during the year (twice a year),
	while being approved at the annual General Assembly (GA).
Pre-existence of RA	Yes.
Collection of data from DU	On-going as required for future dossier updates.
Contacts with other consortia	Open for data exchanges.
for exchange of data	
Upcoming meetings	Yearly General Assembly (GA) in November (next GA: 13/11/2024)
Support on REACH-type	LtUs available for UK-REACH, K-REACH (Korea REACH), KKDIK (Turkey
regulations (e.g., Korea,	REACH) and Taiwan REACH.
Turkey, UK)	
Other	

* * *



. Li

^{*}Os

Ir W Ta Ge Se Ga Cd Mg