Information on REACH Consortia

Selenium-Tellurium

January 2024

General Information							
Name of commodity/association	Selenium and compounds, Tellurium and compounds						
Name of consortia(um)	REACH Selenium & Tellurium Consortium						
Official launch on (date)	1 st of January 2009						
Scope (e.g. substances, activities)	Registration of selenium and tellurium substances						
	For current substance list please see page 3 or contact SeTeCo@consortia-management.com						
	including						
	Participation in MISA (https://echa.europa.eu/de/misa)						
	Sponsorship MEED (https://www.reach-metals.eu/meed/meed- project)Participation in MISA (https://echa.europa.eu/de/misa)						
Contact	SeTeCo@consortia-management.com						
Number of members + comment if appropriate	9 member companies						
Minimum fee for consortium	Companies interested in one of several of the below substances are recommended to buy a letter of access (LoA). Costs are calculated based on the substance, type of registration and tonnage. Please contact SeTeCo@consortia-management.com for further information.						
Brief description of membership profile (e.g. manufacturers, ORs, companies per legal entity etc.)	International companies representing Se and Te compound manufacturers and traders including their affiliates						



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

Eurometaux - European Association of Metals

[']Li

Os

Ir W Ta Ge Se Ga Cd Mg

EV Eurometaux

Status and Comments					
Major review of agreement and structure (if relevant)	Some amendments of the substance list and re-election of internal groups since the consortium foundation Amendment of rules for data sharing beyond EU-REACH (Korea REACH, KKDIK, UK REACH,) The cost sharing model has been revised to comply with Commission Implementing Regulation (EU) 2016/9 including costs allocation to the group of selenium and the group of tellurium compounds.				
Technical work	Coordinated by a Technical Working Group (TWG), scientific experts and laboratories the lead dossiers for the below substances have been completed. The working program for the coming years are dossier updates, general improvements and improvements following the MEED project (see <u>https://www.reach-metals.eu/meed/meed-project</u>). For further information please contact <u>se-te@com4chem.de</u>				
Data Sharing outside EU	Data sharing of consortium owned data outside EU (Korea REACH, KKDIK, UK REACH,) is organized via Consortia Management For inquiries, please consult <u>SeTeCo@consortia-management.com</u>				

* * *



Eurometaux - European Association of Metals

Avenue de Tervueren 168, Box 13 | B-1150 Brussels | Tel: +32 (2) 775 63 11 | www.eurometaux.eu | eurometaux@eurometaux.be | @Eurometaux

Selenium compounds

	Compound	EINECS	CAS	t/a	Type of dossier	
1	Selenium	231-957-4	7782-49-2	100-1000	Full dossier	
2	Selenious acid	231-974-7	7783-00-8	100-1000	Transported isolated intermediate	
3	Sodium selenite*	233-267-9	10102-18-8	10-100	Full dossier	
4	Barium selenite	237-280-0	13718-59-7	10-100	Full dossier	
5	Zinc selenite	237-048-9	13597-46-1	100-1000	Full dossier	
6	Sodium selenate	236-501-8	13410-01-0	10-100	Full dossier	
7	Selenium dioxide	231-194-7	7446-08-4	10-100	Full dossier	

Tellurium compounds

	Compound	EINECS	CAS	t/a	Type of dossier
1	Tellurium	236-813-4	13494-80-9	100-1000	Full dossier
2	Tellurium dioxide	231-193-1	7446-07-3	100-1000	Full dossier

UVCB compounds

	Compound	EINECS	CAS	t/a	Type of dossier
1	Precipitate from tellurium containing acid solutions by copper metal cementation	943-528-5	2415991-19-2	10-100	full dossier
2	Leach residues, tellurium	273-814-9	69029-73-8	> 1000	Onsite isolated intermediate
3	Slags, tellurium	273-828-5	69029-86-3	100-1000	Transported isolated intermediate
4	Se-Te Concentrates	932-075-9	Not assigned	100-1000	Transported isolated intermediate



Eurometaux - European Association of Metals

Ga Cd Mg

. Li