

Information on REACH Consortia Manganese

July 2020

General Information		
Name of commodity	Manganese (Mn) and certain inorganic Mn-based substances	
Name of consortium/consortia	Manganese REACH Administration (MARA): see website www.mn-consortium.org	
Official launched on (date)	01.01.2008	
Scope (e.g. substances)	Mn plus certain Mn-oxides and Mn-salts (FeMn and SiMn alloys treated as special preparations, plus specific ferroalloy slags and sinter ore)	
Number of members + comment if appropriate	32	
Minimum fee for consortium	Membership is now closed due to completion of dossier submissions	
Brief description of membership profile (e.g. manufacturers, ORs, companies per legal entity etc.)	Membership consists of M/I/OR. Metallurgical and chemical industries involved	





Status and Comments	
Major review of agreement and structure (if relevant)	Consortium is closed to new members as the majority of the technical work and strategy is complete. MARA is now administering Letters of Access (LoA) for joint submission and cooperating with ECHA on certain Evaluation (draft) decisions.
"OR" and "importers" in consortium/a	N/A
Technical work	A total of 12 substance dossiers (LR) submitted for 2010 and 2013 registration deadlines. None was submitted in 2018.
	See consortium website for details
Pre-existence of RA	RA developed where required
Collection of data from DU	Done for consortium members for those substances currently classified. LRs did <u>not</u> submit joint-CSRs primarily due to lack of information from SIEF participants; instead, each member registrant submits and updates his own CSR
Pre-registration	N/A
SIEF Has one of your members ticked the "SIEF facilitator" box? Proposed lead registrant	Two SIEF-wide surveys completed by consortium Secretariat in 2009 acting as SFF. • Substance sameness agreed, • SIEFs formed, • LR nominations agreed, • Call for existing data from pre-registrants. See SFF comments box of REACH-IT for more details
Contacts with other consortia for exchange of data	Si and Fe Letter of access for joint-registration are needed for registration of substances in certain mixtures (alloys)
Upcoming meetings	
Other comments (if relevant)	Working closely with other consortia on issues surrounding reproductive and developmental toxicity on elemental metals as well as metals considered as essential to human health













































