

Information on REACH Consortia

IMOA REACH Molybdenum Consortium

July 2020

General Information	
Name of commodity	Molybdenum (Mo)
Name of consortium/consortia	IMOA REACH Molybdenum Consortium http://www.molybdenumconsortium.org/
Official launched on (date)	01.01.2007
Scope (e.g. substances)	Molybdenum – EC No. 231-107-2, Roasted Molybdenite Concentrate – EC No. 289-178-0, Pure Molybdenum Trioxide – EC No. 215-204-7, Sodium Molybdate – EC No. 231-551-7, Ammonium Dimolybdate – EC No. 248-517-2, Ammonium Heptamolybdate – EC Nos. 234-722-4 & 234-320-9, Ammonium Octamolybdate – EC No. 235-650-6, Molybdenum Dioxide – EC No. 242-637-9, Calcium Molybdate – EC No. 232-192-9, Iron Molybdate – EC No. 237-389-3, Ferromolybdenum Slags – EC No. 282-217-2, Chemically-produced molybdenum disulfide, EC No. 235-721-1
Number of members + comment if appropriate	Sixty one members as at July 2020. Membership list on MoCon website home page. MoCon is separately financed initiative of IMOA.
Minimum fee for consortium membership	US\$42,500.00
Brief description of membership profile (e.g. manufacturers, ORs, companies per legal entity etc.)	Members are manufacturers and/or importers. Membership can cover a group of companies. In the case of non-EU manufacturers (N-EM), the N-EM not their OR, is the member.



Status and Comments	
Major review of agreement and structure (if relevant)	Consortium Agreement available to download from Consortium website http://www.molybdenumconsortium.org/contact.html
“OR” and “importers” in consortium/a	The principal of the OR is encouraged to join the Consortium rather than the OR
Technical work	Eleven substance technical dossiers completed and submitted in October 2010, and one in 2012. All dossiers are periodically reviewed and updated. First dossier updates: 2013. Second dossier updates: 2016. SoMo dossier updated 2019. RMC and Mo Triox dossiers updated April 2020 with updated Exposure Scenarios. Participant in ECHA/Eurometaux MISA programme.
Pre-existence of RA	No pre-existing RA by industry under IMO A remit.
Collection of Uses data from DU	MoCon DU Questionnaire originally circulated in 2008/9 – over 100 responses. Updated in 2013 and again in 2020.
Pre-registration	Ferromolybdenum, as a special preparation requires separate registrations for Mo and Fe metals, to cover FeMo.
Lead registrants	See MoCon Lead Registrant webpage
Contacts with other consortia for exchange of data	MoCon members have access to the Fe dossier for the purpose of REACH-registration, by virtue of IMO A being a trade association member of the Iron Platform.
Upcoming meetings	MoCon Technical Committee Meeting held once per year during IMO A Spring Meetings session, usually around April time. Steering Committee held twice per year (around April & September). No Annual General Members Committee Meeting in recent years – all correspondence by E-mail instead.
Other comments (if relevant)	Letters of Access service available since 2009. MoCon also provides Licences to Use for substance data for use by third parties to compile REACH dossiers on other molybdenum-containing substances.

* * *

