

Ferromolybdenum
[EINECS No. 304-589-8](#) [CAS No. 94277-04-0](#)

The REACH Pre-SIEF 'sameness of substance' exercise does not apply for Ferromolybdenum because in REACH, ferromolybdenum is a 'special' preparation (not a substance). This means that the intentionally added elements of the preparation (Mo and Fe) must be pre-registered and registered, (but not the preparation itself).

You will have already made two separate pre-registrations: one for metallic Mo, and another separate one for metallic Iron, using the following EINECS numbers:

For FeMo Pre-Registration:				
<i>EC Substance Name</i>	<i>Synonyms</i>	<i>EINECS No.</i>	<i>CAS No.</i>	<i>Formula</i>
Iron	Metallic Iron	231-096-4	7439-89-6	Fe
Molybdenum	Mo Metal	231-107-2	7439-98-7	Mo

Ferromolybdenum EU manufacturers and/or EU importers and Only Representatives will therefore participate in each SIEF for the above-named two metals, and REACH register for each of those two metals.

MoCon will conduct the Chemical Safety Assessment for Ferromolybdenum and it is currently foreseen that it will be documented for REACH as a Downstream Use of Roasted Molybdenite Concentrate (Tech Mo Oxide) within the Technical Dossier for that substance. Another possibility is to include it in the Technical Dossier for Mo metal.

SIEF members wishing to REACH register for FeMo will be able to do so via the Molybdenum Consortium which is preparing the Technical Dossier for REACH registration for Mo Metal, and is arranging access for MoCon members to the Technical Dossier for Iron, which the Iron Platform is preparing.

The REACH Molybdenum Consortium is an initiative of the International Molybdenum Association (IMOA)
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www.molybdenumconsortium.org www.imoa.info

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