

# Information on REACH Consortia

## Tin

August 2021

General Information	
<b>Name of commodity</b>	International Tin Association (ITA)
<b>Name of consortium/consortia</b>	<ul style="list-style-type: none"> <li>International Tin Association</li> <li>(Agreement for a separate consortium for inorganic tin compounds is available but not enough signatories for Consortium to be officially established. Work will not begin until this is the case).</li> </ul>
<b>Official launched on (date)</b>	4 <sup>th</sup> October 2007
<b>Scope (e.g. substances)</b>	Tin Metal
<b>Number of members + comment if appropriate</b>	24 Regular Members (and 4 Associate Members)
<b>Minimum fee for consortium</b>	in 2013 the minimum fee was \$15,000 for >1000t, and \$5,000 for <1000t. However, all previous years have a minimum fee of \$18,000 for >1000t, and \$6,000 for <1000t (as this includes a 20% surcharge to cover advantage compensation and risk premium).
<b>Brief description of membership profile (e.g. manufacturers, ORs, companies per legal entity etc.)</b>	10 EU companies 14 non-EU producers each registering via an Only Representative



Status and Comments	
<b>Major review of agreement and structure (if relevant)</b>	Agreement was updated on 1 September 2016
<b>“OR” and “importers” in consortium/a</b>	As above(the OR’s are not consortium members but this is allowed if required)
<b>Technical work</b>	Base set of human health data complete- data show tin is non-hazardous. Eco-tox tests have been completed but due to unusual behaviour of tin in the environment a further environmental test programme is underway (to help rationalise past tests and provide information for prospective studies). Base set of eco-tox tests will be repeated once current project is complete. Little monitoring information for both the environment and the workplace as not generally required (and tin exposure has not been of concern in the past). Any monitoring data that does exist is often below detection limits. Chemistry makes testing and analysis of tin is difficult- results often difficult to interpret.
<b>Pre-existence of RA</b>	no
<b>Collection of data from DU</b>	Inventory of uses completed by ITRI with minimal input from DU. Little monitoring/emission data available. Generic Exposure scenarios were developed and included in CSR.
<b>Pre-registration</b>	Members pre-registered metallic tin only.
<b>SIEF</b>	SIEF membership – 75 activemembers
<b>Has one of your members ticked the “SIEF facilitator” box?</b>	Yes
<b>Proposed lead registrant</b>	Yes, as SFF
<b>Contacts with other consortia for exchange of data</b>	Has not yet been required. Data exchange to tin compounds likely to be possible for the environmental test data.
<b>Upcoming meetings</b>	
<b>Other comments (if relevant)</b>	Tin metal was registered in 2010, with base set human health and eco-tox data, as a non-hazardous substance. In this respect we have not conducted a full exposure assessment and risk characterisation although a generic version is available. Dossier was updated in March 2016 with results from 1 <sup>st</sup> species PNDT testing.

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