REACH statement & Absence declaration SVHC

Substances of Very High Concern

Mitsubishi Engineering Plastics (MEP) fully supports the REACH legislation, its requirements and timetables.

Mitsubishi Engineering Plastics has a dedicated REACH team that drives the implementation of REACH for its products (XANTAR®, XANTAR® C and stapron® E, all together “Products”). This declaration is meant to provide you with the full information on the current status of our activities.

REACH status
In 2008 Mitsubishi Engineering Plastics has successfully pre-registered its relevant substances. Those substances that met the requirements of the 2010 deadline were registered successfully. MEP will continue its registration obligations for the next deadlines (i.e. 2013, 2018).

MEP secured its raw material supply by requiring REACH compliancy statements of all raw materials.

Safety Data Sheets
As a producer of polymers and compounds (that are not classified as dangerous or as PBTs/vPvBs), there is no obligation to identify uses down the supply chain as there is no specific duty to provide an extended safety data sheet with relevant exposure scenario’s. However, our current policy to proactively and voluntary submit general SDS’s for our products, remains unchanged.

Substances of Very High Concern
According to the recipe for the production of above mentioned products, the Substances of Very High Concern (SVHC) referred to in the appendix are not intentionally used or added. Although these substances are not intentionally added, this does not exclude the presence of traces due to (among others) impurities in the components supplied by third parties and used in our production facilities. However, based on information from our raw material suppliers we conclude that these traces are less than the Classification & Labeling related threshold values (generally being 1000 ppm).

This declaration has been prepared and issued on the basis of currently applicable laws and regulations and our best knowledge and expertise currently available; the addressee or
This document has been generated automatically by the Mitsubishi Engineering-Plastics database and is therefore not signed.

All information or advice supplied by or on behalf of Mitsubishi Engineering-Plastics in relation to its products, whether in the nature of data, recommendations or otherwise, is supported by research and/or experience and believed reliable, but Mitsubishi Engineering-Plastics gives no warranties of any kind, expressed or implied, including, but not limited to, those of correctness, completeness, merchantability, fitness for a particular purpose or non-infringement of third party rights and Mitsubishi Engineering-Plastics assumes no liability whatsoever in respect of application, processing, use of, or reliance on, the aforementioned information or products, or any consequence thereof. Any advice or information provided by Mitsubishi Engineering-Plastics does not release the user from the obligation to verify such information and to test the products for the suitability for the intended process and/or use or application. The user accepts all liability in respect of or resulting from the application, processing, use of, or reliance on, the aforementioned information or products.

Tox 34938h

recipient is advised to regularly request updates hereof. This declaration replaces all previous ones relating to this subject.

The General Conditions of Sale of the entity selling the products apply to and are part of all our quotations, offers, agreements, sales, deliveries and all other similar dealings, unless explicitly agreed otherwise by means of a duly and mutually executed document.

This information is valid for the Product as it leaves its production facilities and does not include any additive, pigment, etc. subsequently added by the converter or processing steps undertaken by any other third party.
Appendix: Links to Candidate and Authorisation lists

Candidate list, updated on 19/12/2012
Current number of substances in the Candidate list = 138
http://echa.europa.eu/web/guest/candidate-list-table

Authorisation List,
Current number of substances in the Authorisation list = 14

This document has been generated automatically by the Mitsubishi Engineering-Plastics database and is therefore not signed.