

Celanese, Engineered Materials - Information on REACH Status

Status of Information: September 1st, 2018

Due to the large number of Celanese, Engineered Materials' product lines the trade names of the products covered by this statement are listed in the Annex.

Esteemed Customer,

Celanese is aware of the obligations imposed by REACH on EU manufacturers and importers as well as on downstream users (Registration, Evaluation, Authorisation and Restriction of Chemicals, 1907/2006/EC).

We are obliged to comply with the requirements of the REACH regulation with regards to the raw materials manufactured in our European facilities, our own imports as well as our obligations as a downstream user in the European chemical industry. We confirm that all products currently sold by Celanese, Engineered Materials are in compliance with the EU regulation 1907/2006/EC.

Polymer compounds, the products marketed by Celanese, Engineered Materials are not directly subject to the registration requirements under REACH. Polymers are excluded from registration obligations under REACH. However, the constituents of these polymers and in particular the constituents of the polymer compounds fall under the regulation of REACH. Therefore, all relevant substances like monomers and polymer additives were successfully registered under REACH before May 31st, 2018. After this date we will review all active Celanese, Engineered Materials products for necessary measures in accordance with the REACH regulation. This includes the registration of substances on our list of monitored chemicals and update of existing dossiers where necessary.

Substances of Very High Concern (SVHCs)

Substances listed in the [Registry of Intentions](#) are not necessarily going to be listed on the actual SVHC Candidate List published by ECHA. Based on the comments received in the Public Consultation, the Member State Committee (MSC) will assess whether the substance should be identified as an SVHC or not. For this reason, Celanese decided that our customer statements on SVHC status of our products will cover only those substances that are actually listed in the SVHC Candidate List.

If an SVHC exceeds the concentration limit given in the REACH legislation Article 31(3) this information needs to be supplied in the European SDS. Should an [SVHC](#) be identified in our products and an SDS update is required, Celanese will include this information in the respective European SDS. We recommend that our customers always consult the latest version of a product's European Safety Data Sheet to ensure that all conditions and requirements for safe use are taken into consideration.

The SDSs can be found at www.celanese.com

In addition we confirm the formulations of the listed Celanese, Engineered Materials products do not contain any of the substances of the SVHC candidate list, hence the products do not contain SVHC candidates as intentional ingredients.

None of our raw materials suppliers so far has informed us about the discontinuation of a specific substance because of REACH obligations.

Celanese, Engineered Materials Regulatory Management and Product Safety.

This assurance is accurate as of the date of issue based on the most recent version of any applicable regulations or standards unless otherwise stated above. We are providing this information at your request, and, as such, nothing in this letter should be deemed to be or construed as an amendment or modification of any terms and conditions of sale under any contract in place between Celanese Engineered Materials and you or any representation, guarantee, or warranty regarding such product and its characteristics, uses, suitability, safety, efficacy, hazards or health effects. Any liability or responsibility for such product shall be governed solely by, and any and all representations, guarantees, warranties regarding such product shall be solely as set forth in, the invoice or other contract for such shipments.

Annex: List of Celanese Products (Trade Names)

Celcon®, **Hostaform®**, **Amcel®**, **Vectra®**, **Zenite®**, **Thermx®**, **Celstran®**, **Factor®**, **Celanex®**, **Vandar®**, **Impet®**, **Riteflex®**, **GUR®**, **GHR®**, **Hostalloy®**, **CoolPoly®**, **Nilamid®**, **Frianyl®**, **Ecomid®**

Abistir®, **Blendfor®**, **Cabofor®**, **Carboprene®**, **Forgrin®**, **Forprene®**, **Laprene®**, **Litepol®**, **Nivionplast®**, **Nylfor®**, **Pibiflex®**, **Pibiter®**, **Pibifor®**, **Polifor®**, **Reblend®**, **Retelan®**, **Sofprene®**, **Sofpur®**, **Talcoprene®**, **Tecnoprene®**, **Stirofor®**