

January 18, 2023

RE: MARLEX® Polyethylene, SVHC, Intended Release & UK Reach notification information

Dear Customer,

Based on current and available information, the status of substances in specific MARLEX® Polyethylene products as relates to Substances of Very High Concern (SVHC) remains unchanged as of the most recent update to SVHC candidate list, 17 January 2023. Each MARLEX® Polyethylene product SVHC status is designated in their respective Product Regulatory Overview (PRO) document available via the link below. Please refer to this letter as the most recent date for the review of product status for Substances of Very High Concern (SVHC) as listed on the candidate list published by ECHA. Please find the total list of 233 substances with the inclusion date when they were published by ECHA on the following link: http://echa.europa.eu/candidate-list-table.

Enclosed are also the links to the most recently reviewed Annex XVII with substances through number 76 (with 71 valid entries) as of July 4, 2022, as well as the link to Annex XIV. The status in the PRO remains unchanged with this update. https://echa.europa.eu/substances-restricted-under-reach
https://www.echa.europa.eu/authorisation-list

With respect to the United Kingdom (UK) REACH, CPChem has appointed an Only Representative (OR) and will make the registration on behalf of its customers/importers. Notifications of polyethylene (PE) monomers have been made following the guidance provided by the UK HSE (Health and Safety Executive).

For confirmation if your company has coverage under Only Representative (OR) services for UK REACH or EU REACH, please contact your sales representative, who will coordinate with CPChem regulatory.

If you have any further questions, please send your query to REACH@cpchem.com or chemcompliance@cpchem.com

Product Regulatory Overview (PRO) document link: https://www.cpchem.com/what-we-do/product-finder (enter product number)

Sincerely,
Global Chemical Management
Product Regulatory Group
chemcompliance@cpchem.com

The information provided herein pertains only to the product as shipped, and is correct to the best of our knowledge, information and belief as of the date of this letter. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and/or release, and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process, unless otherwise specified.