

Si-PolyU 5013

Date	12.06.2024
Chemical Name	Silane-modified Polymer
Other Name/s	Silane-terminated Polymer

Country / Region	Regulation / Inventory List	Status	Comments
Canada*	DSL	Exempt	Product meets the definition of the reduced regulatory requirement polymers (RRR-Polymer) according to the Canadian New Substance Notification Regulation (NSNR).
Europe**	REACH	Exempt	Product meets the definition of polymer in accordance to the Art. 3(5) of REACH Regulation, therefore is exempted from the provisions on registration in accordance to the Article 2(9).
UK***	UK-REACH	Exempt	Product is exempted UK REACH because it is a polymer. Comonomers, starting substances and additives used in the composition of our product have also been notified by our suppliers where applicable and in accordance with the UK REACH regulation.
USA*	TSCA	Exempt	Product meets the definition and exemption criteria according to 40 CFR § 723.250 polymer of Toxic Substances Control Act (TSCA).
Turkey	KKDIK	Exempt	Product is exempted Turkey REACH because it is a polymer. Comonomers, starting substances and additives used in the composition of our product have also been notified by our suppliers where applicable and in accordance with the Turkey REACH regulation.
Japan	ENCS/ISHL	Listed	Inventory Number: 7-2886

* Before exporting the product to a respective country, the customer should independently confirm its compliance with the requirements of applicable local regulations.

** The EU (European Union) status applies to delivery of the product within the EU. In the case of imports from non-EU countries, any registration obligations of importers must be observed

*** Inventories were verified only by CAS/EC of main constituents. Additives and impurities were not taken into account. If more information is required, please contact the supplier.

June 2024

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.