

## **Product Declaration**

REACH Regulation 1907/2006/EC - SVHC Candidate list  
Last updated on June 14th, 2023

Dear Customer,

The European Chemicals Agency (ECHA) has added **2** additional substance identified as SVHC (Substances of Very High Concern) to the Candidate List\*, which now contains 235 substances.

Candidate list, last updated: 14/06/2023

Number of substances on the Candidate List: 235

Link to List on ECHA-Homepage: <https://echa.europa.eu/fr/candidate-list-table>

Please be advised that based on our knowledge of the manufacturing process and on the information available to us from our raw material suppliers, we hereby declare that the materials manufactured and sold by DOMO Chemicals – Engineering Plastics in Europe under the trade names:

TECHNYL ®	TECHNYL ® PROTECT	TECHNYL ® SHAPE
TECHNYL ® 4EARTH ®	TECHNYL ® PURE	TECHNYL ® SLIDE
TECHNYL ® MAX	TECHNYL ® RED	TECHNYL STAR ®
TECHNYL ® ONE	TECHNYL ® SAFE	

do not contain as intentional additives any of the 235 SVHC above a limit of 0.1% w/w.

Because we do not expect these substances to be present, we do not specifically run any analysis on our raw materials or end products to measure for them.

This statement applies to materials as supplied by DOMO Chemicals - Engineering Plastics and without any further modifications in the composition, resulting from processing or from inadequate use and/or storage of the above-mentioned product.

Yours sincerely  
Your DOMO team

\*Link to the news: [All news - ECHA \(europa.eu\)](#)

The above information is provided for our customers only (and we accept no liability to any third parties) and reflects our current knowledge and experience of the product at the date of the issue. All products are supplied following our general terms and conditions for sale. We can accept no liability for the effects of any chemical combinations or mixtures of the product which are carried out by our customers or third parties. In using the product our customers are reminded to comply with all relevant legal, administrative and regulatory requirements and procedures relating to its use and the protection of the environment.