

Profol Greiz GmbH

Geraer Str. 3, Gewerbegebiet D-07973 Greiz-Gommla, Germany

Phone +49 (0) 3661-7082-0 Fax +49 (0) 3661-7082-410 www.profol.com

08.04.24

Statement on EU regulations for chemical substances 1907/2006 REACH

Dear Ladies and Gentlemen,

Hereby we confirm that we are aware of our obligations under Regulation (EC) No 1907/2006 (REACH). We take the necessary organizational measures to ensure that our products comply with the REACH requirements. This also applies to appendix XIV and appendix XVII.

Within the meaning of REACH, as a plastics converter we are a "downstream user". The foils you receive from us are classified as products. The monomers, from which our polymer films are made of, and further components of our products can only be registered by our suppliers.

Substances of Very High Concern (SVHC)

The main commitment of downstream users is the communication along the supply chain. Our suppliers are obliged to inform us immediately, if the products delivered to us contain SVHC above 0.1% (w/w). The SVHC are substances listed in the so-called "candidate list". This list, first compulsory published by ECHA on 28.10.2008, is continually updated, this last on **23.01.2024**. The current, legally binding list is available under https://www.echa.europa.eu/candidate-list-table.

If a substance added to our products at more than 0.1% (w/w) is identified as SVHC, we will provide you with this information via the appropriate safety data sheet.

We do not perform routine tests on the presence of SVHC and an analytical monitoring of possible contamination is not subject of our final inspection. Many substances are ubiquitous and can therefore possibly be detected as contamination in the product.

This confirmation relates to all cast films of Profol Greiz GmbH.

For further questions, please do not hesitate to contact us.

Best regards your **PROFOL GREIZ GmbH**

This document has been created digitally and is valid without signature.

Eingetragen im Handelsregister • Jena HRB 204206 • Geschäftsführer: Dr. Philipp Schieferdecker • Werksleiter: Jörg Dörfel