

SITRAPLAS GmbH, Maybachstr. 23, D-32257 Bünde

SITRAPLAS GmbH  
Maybachstr. 23  
D-32257 Bünde

Telefon: +49 (0) 5223 491090  
Telefax: +49 (0) 5223 4910929  
[info@sitraplas.com](mailto:info@sitraplas.com)  
[www.sitraplas.com](http://www.sitraplas.com)

## **SITRAPLAS GmbH – REACH Information**

Dear Sir or Madam,

The REACH legislation considers Compounding and Masterbatch manufacturers as well as their customers (who are producers of articles) as downstream users.

A downstream user should make sure that his suppliers are aware of REACH. He should follow his supplier's advice on measures to control risks as provided in the safety data sheets. If the advice does not seem to be appropriate or the use is not covered by an exposure scenario a close communication between suppliers and downstream users is necessary. REACH requires that the operational conditions and risk management measures match the actual conditions of use at the downstream user level.

A downstream user producing articles containing more than 0.1% (w/w) of a substance of very high concern (SVHC) must provide his customers with sufficient information to enable safe use of the articles and at least the name of the SVHC. A list has been published by ECHA.

The pre-registration process for all raw materials is closed. Our raw material suppliers have confirmed that their products are pre-registered. New safety data sheets have been obtained. Recently we also received the confirmation from them that all substances we use are free or < 0.1% (w/w) of SVHCs.

In case of questions or suggestions please contact: [info@sitraplas.com](mailto:info@sitraplas.com) or [katharina.rohlfing@sitraplas.com](mailto:katharina.rohlfing@sitraplas.com).

Kind regards

**SITRAPLAS GmbH**

This document has been printed automatically and is valid without signature.

**Geschäftsführung:**  
Tim Hencken

**Handelsregister:**  
HRB 8229  
Amtsgericht Bad Oeynhausen  
USt-Id.-Nr.: DE242701328

**Bankverbindung:**  
Sparkasse Herford (BLZ 494 501 20)  
KTO: 140 203 019