

Hexpol TPE UK
SVHC POSITION STATEMENT
July 10th 2017

Dear Customer

REACH addresses the human health aspects of chemicals, in part, through the disclosure of Operating scenarios to cover the use and applications of those substances. We have notified our suppliers that they must include an exposure scenario for 'compounded thermoplastic materials.' If you believe that your application or use of Hexpol TPE products will not be adequately addressed by this operating scenario, please notify us so that we can communicate this through the supply chain.

This statement is in response to your request whether our product(s) contain(s) Substances of Very High concern (SVHC) in view of regulations 1907/2006/EC (REACH).

SVHC are addressed through the authorization system (REACH Title V11) The substances of Very High Concern are identified through the " candidate list" (referred to in Article 59 of the authorization system) and gradually they may be included (article 58) in Annex X1V (substances subject to authorization) of the REACH Regulations.

We hereby certify that our product(s) manufactured by Hexpol TPE within the EU do not contain more than 0.1% (w/w) of any substances of very high concern listed in the ECHA candidate list in accordance with article 33 of REACH Regulations.

However, since we do not perform any specific test to verify the potential presence of SVHC in our product(s) we cannot guarantee that there is no trace amount of some SVHC, as impurity or otherwise in our products(s)

Our statement does not cover :

- Any modifications of our product(s) by any addition of any other product to it.
- Any prejudicial modification of the product(s) from processing the product(s)
- An inadequate use and or storage of our product(s).

We are at your disposal for any further information you may need.

For and on behalf of Hexpol TPE UK Ltd

Iain Marshall

Manufacturing & Risk Manager



HEXPOL TPE Ltd
Don Street Middleton ▪ Manchester M24 2GG ▪ UK
tel + 44 161 654 6616 ▪ fax + 44 161 654 2333
info.uk@hexpolTPE.com ▪ www.hexpolTPE.com