

ABSENCE DECLARATION REACH (SVHC)

Date.: March 2025 Version 14.0

Prevoious version obsolete

Products: stock shapes

POM-C FG natural, black, blue POM-C MD FG PA 6G FG natural, black PA 6 E FG natural

PA 66 FG natural

PETP FG natural, black, blue PETP TX FG

PEEK FG natural, black

PE HMW FG natural, blue, green, red, red-brown, yellow

Techtron HPV FG

PE-UHMW FG natural, black, blue, green, red, yellow

PE-UHMW antistatisch FG PE-UHMW DrySlide FG yellow

PE-UHMW ASTL FG

To the best of our knowledge, we herewith confirm that the substances mentioned on the Candidate List of Substances of Very High Concern as published by ECHA on 28 October 2008 and updated up to and including 21 January 2025, are neither intentionally introduced during the production of the raw materials nor during the manufacture of the above mentioned stock shapes, or that the maximum concentration of 0.1% (w/w) mentioned by ECHA has not been exceeded, with the exceptions as mentioned below.

Since the presence of the above mentioned substances cannot reasonably be expected, BBC Cellpack Technology AG does not systematically check their absence in its stock shapes by testing.

All statements, technical information, recommendations, and adive are for informational purposes only and are not intended and should not be construed as a warranty of any type or term of sale. The reader, however, is cautioned that BBC Cellpack Technology AG does not guarantee the accuracy or completeness of this information and it is the customer's responsibility to test and assess the suitability of the products in any given application or for use in a finished device.

This statement is subject to change without notice and becomes obsolete in case of any changes to the regulation referenced, or in case of any changes to the product's composition, or in case a new version is issued. BBC Cellpack Technology AG undertakes no express or implied obligation to communicate the expire of previous versions nor the issue of new versions of this statement.

¹ "Intentionally introduced" means "deliberately utilised in the formulation of a material to facilitate manufacture or to provide a specific characteristic, appearance or quality".