RESOPAL[®] HPL & RESOPAL[®] Compact CUSTOMER INFORMATION ON PER- AND POLYFLUORALKYL SUBSTANCES

Herewith Resopal would like to inform all our customers about Per- and polyfluoroalkyl substances, short PFAS.

Per- and polyfluoroalkyl substances are a large group of widely used, extremely stable substances whose components degrade very slowly over time. Due to their persistence, PFASs are detectable in small quantities throughout the environment. Thus, they are increasingly recognized as an environmental burden and some are also associated with adverse human health effects. ECHA has published a far-reaching proposal to restrict PFAS. Similar restrictions apply in many other countries.

Resopal GmbH does not currently intentionally add, nor does not it plan to intentionally add, "perand polyfluoroalkyl substances" or "PFAS" substances listed in REACH Regulation (EU) 1907/2006 Annex XVII under listing 68.

This applies to RESOPAL[®] HPL, Compact panels for interior and exterior use, composite elements with HPL surfaces, worktops and RESOPAL[®] SpaStyling Board.

We hereby confirm that the raw materials used for the above mentioned products comply with the present restriction, listing No. 68, of REACH Regulation (EU) 1907/2006 Annex XVII.

This means that nothing will change for our customers in terms of the processing of our products.

signature

ppa. Deibel

name ppa. Dr. Lutz Reitzel

date October 30, 2023

signature

i.V. m. D

name

date

October 30, 2023

i.V. Markus Demmer

All information contained in this product data sheet is based on the current standard of technical knowledge but does not constitute a guarantee. There is no guarantee of suitability for uses or applications.

RESOPAL GmbH | Hans Böckler Straße 4 | 64823 Groß-Umstadt, Deutschland | **www.resopal.de** DE- Technical Data Sheet © RESOPAL GmbH, RE-02-30.10.2023, Subject to change

