

## Statement regarding EU Guidelines of the European Chemical Agency "ECHA" 1907/2006/EC "REACH"

"REACH" - Registration, Evaluation, Authorisation and Restriction of Chemicals "SVHC" - Substances of very high Concern

Our products are solely made of pure, clear, amorphous silicate glass \*). All contained substances occur in nature and are completely harmless in ecological terms. Silicate glass is often used in analytical and medical industries due to its highly inert properties.

Substances mentioned in the European directive "REACH" are neither contained in ROBU<sup>®</sup> VitraPOR<sup>®</sup> glass filters nor the related manufacturing processes.

Furthermore there are no substances contained, that are on the current valid "SVHC"-list dated June 14, 2023.

### Statement regarding EU Guidelines 2015/863 "RoHS" and 2012/19/EU "WEEE"

Our products are solely made of pure, clear glass \*). They are mainly used as mechanical filters for liquids or gases and do neither fall under the definition of electronical or electrical equipment, nor are they used as light bulbs or luminaries in households.

The European directives "Reduction of certain Hazardous Substances" and "Waste Electrical and Electronic Equipment" do not apply to ROBU<sup>®</sup> VitraPOR<sup>®</sup> glass filters.

We can confirm, that our products do not contain any hazardous substances mentioned in the directives, since the glass types we use are RoHS compliant. Consequently ROBU<sup>®</sup> VitraPOR<sup>®</sup> glass filter products meet the requirements in the EU guidelines 2015/863 "RoHS" and 2012/19/EU "WEEE".

### Material Composition Declaration acc. to IPC 1752-1

#### **RoHS - Declaration: Compliant**

ROBU<sup>®</sup> products do not contain RoHS restricted substances

# Statement on ECHA's Restriction Proposal on Perfluoroalkyl Chemicals (PFAS) from February 07, 2023:

The European Chemicals Agency (ECHA) has published a proposal to ban the production, use and placing on the market (including import) of at least 10,000 per- and polyfluoroalkyl substances (PFAS). Probably a decision by the European Commission on this proposal can be expected in 2025.

ROBU<sup>®</sup> products are exclusively \*) made of pure and amorphous silicate glass. They therefore do not contain any perfluoroalkyl chemicals (PFAS), nor are they manufactured with the inclusion of this group of chemicals.

\*) Unless stated otherwise



