

Statement regarding EU Directive 999 / 2001 EC "TSE" and "BSE"
"ADI" Animal Derived Ingredients

Our products are solely made of pure, clear and amorphous borosilicate glass^{*)}. They are mainly used as mechanical filters for liquids or gases and contain the following substances of mineral origin only:

Chemical Composition of Borosilicate Glass 3.3 (Element % by weight)

| | | | |
|--------------------------------|--------|--------------------------------|-------|
| SiO ₂ | 80,60% | MgO | 0,05% |
| B ₂ O ₃ | 12,60% | Fe ₂ O ₃ | 0,04% |
| Na ₂ O | 4,20% | CaO | 0,10% |
| Al ₂ O ₃ | 2,20% | Cl | 0,10% |

Animal derived Ingredients (ADI): Our sintered glass filters do not get in touch with substances of vegetal or animal origin prior or during the manufacturing processes.

Consequently there is no risk of infection with Transmissible Spongiform Encephalopathies (TSE) or the bovine form (BSE) by unused ROBU® VitraPOR® glass filter products.

Statement regarding Conformity of „California Proposition 65"
"Safe Drinking Water and Toxic Enforcement Act of 1986"

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

We confirm, that our products do not contain any substances according to the US California Proposition 65.

We hereby certify, that our products comply with this regulation.

This declaration is valid without signature!

*) Unless stated otherwise !