

Calvatis GmbH · Postfach 1275 · D-68521 Ladenburg

To whom it may concern

Compliance validation Products for food and beverage industry

Herewith we, Calvatis GmbH, officially declare that our products have been particularly designed for use in the food and beverage industry. When it comes to composition, labelling, packaging as well as application recommendations they meet all currently valid statutory requirements. To avoid any health risk which might appear due to contamination of food and beverage products which come in contact with surfaces treated with our detergents or disinfectants the respective EC regulation prescribes to rinse surfaces thoroughly with tap water right after application of chemicals.

Disinfectant products, so called Biocides in Europe, are regulated by the European Community by the REGULATION (EU) No 528/2012 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 22 May 2012 concerning the making available on the market and use of biocidal products to ensure that only sure and safe products are on the market.

The surfactants contained in our products comply with all biodegradability criteria laid down in Regulation (EC) No.648/2004 on detergents.

Each of our products is subject to a severe quality control and tested against our internal product specification. We are able to use any data of chemical analysis of each recipe independent from the date of production. Each container is labeled with a batch number which guarantees complete traceability. Our certification according to DIN EN ISO 9001 is a matter of course to ensure a consistent quality of our products.

If used according to our recommendations given on labels and product information sheets no substance of concern would contaminate any food or beverage product.

Ladenburg August 2022

Calvatis GmbH

Dr.-Albert-Reimann-Str. 16 a D-68526 Ladenburg Tel. +49 6203 105-0 Fax +49 6203 105-111 info@calvatis.com www.calvatis.com

AG Mannheim HRB 432053 Geschäftsführer: Thomas Mohr

USt. IdNr.: DE 8 111 900 59 ST.NR. 47025/10368 FA Weinheim