

Pumpen | Probenehmer | Laborbedarf für Labor, Industrie und Wissenschaft

Pumps | Sampling | Plastic Labware for Laboratory, Industry, Science



8712-xxxx Y-connectors 8711-xxxx T-connectors 8713-xxxx Angled connectors 8717-xxxx Four-way-connectors 8710-xxxx Hose tubing connectors, straight 8710-0417 Universal hose tubing connectors

Declaration of Compliance

Food regulatory assessment

Declaration of conformity on plastic materials and articles intended to come into contact with food

The above named products comply with the requirements of EU Regulation (EC) No. 1935/2004 as well as the EU Regulation (EC) No. 10/2011 could be used related to the specified limitation of migration limits in contact with food. Unless the raw material used for the production of the above named products contains substances with specified limitation (SML / QM) the defined limiting values according to EU Regulation (EC) No. 10/2011 were observed.

Specification for envisaged use or limitations

Kind of food stuff, which could come into contact with the used material: all food stuff categories

Kind of food stuff, which should not come into contact with the used material: non

Contact time and contact temperature for using and storing food stuff:

Long time storage at room temperature and less and 100 °C for 15 min. It is not possible to confirm the suitability for a longer contact time or a higher contact temperature, because it was not in the scope of inspection.

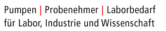
Ratio surface and volume in contact with food stuff which was used to declare the conformity of the product: 0,33 cm²/100 ml

The following monomer is used, which is controlled by a specific migration limit: Vinylidene Fluoride CAS-Nr. 75-38-7 specific migration value 5 mg/kg analysed and passed.

No functional barrier of plastic material is used.

It is in the scope of the end-user to validate the product for applications which differs from the guidelines of the regulations.





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BSE / TSE

ZERTIFIKAT

Our supplier of the raw material confirms to the best of its knowledge on raw materials and production process used, the material is manufactured without any intentional use and addition of any substance of Animal origin.

Based on the above, our supplier is confident that the raw material is not contaminated by infective agents responsible for transmitting Bovine Spongiform Encephalopathy (BSE) and Transmissible Spongiform Encephalopathy (TSE).

Others

Our supplier of the raw material confirms to the best of its knowledge on raw materials and production process used, the material is manufactured without any intentional use and addition of:

- Latex
- Phthalate
- BPA
- Natural Rubber

However, they have not conducted analyses of these substances to determine if any impurities exist.

The declaration is based on our current state of knowledge and information provided by our supplier at the time that the document was drawn up. The supplier – Bürkle GmbH in Bad Bellingen/Germany – is certified according to the standard DIN EN ISO 9001 by the DQS (German Society for Quality Assurance) since 1995. The number of certificate is 2284-08.

07. February 2017

Bürkle GmbH, Bad Bellingen, Martin Saint-Denis, Managing Director