

DECLARATION OF CONFORMITY AND FOOD CONTACT

Dear Sir, Dear Madam,

As a downstream user and based on the information of our pre-suppliers it is herewith confirmed that all standard articles, produced with virgin materials and colorants supplied by USIMEX GmbH, meet the following regulations and / or directives:

EU VO Nr. 1935/2004/EG EU VO Nr. 10/2011/EC EU VO Nr. 2023/1442 REACH 2024/February EU directive 94/62/EG

All Virgin materials comply with the relevant requirements of BfR IX, FDA CFR 21 177.1520, EN 71/3/9 regulations and directive RoHS (2002/95/EC resp. 2011/65/EC)

PAK, Dual Use (decree EG428) or Nano technology are not intentionally used or applicable. Our products do not contain any SVHC substances of the current candidate list (status mentioned above) according to Regulation (EC) No. 1907/2006 (REACH Regulation) in concentration above 0.1 mass percent (w/w). The reference value for the 0.1 mass percent limit is in each case the partial product and not the composite product.

Our articles do not contain additives of animal origin, phthalates, bisphenol, latex, asbestos or wood. Our articles comply with the EU directive 1223/2009 for packages which are intended to be used for cosmetic products.

The EU directive 10/2011/EC specifies 10 mg/dm² as an Overall Migration Limit (OML) of packaging which is intended to be used for food contact. All resins used in our products, do comply with this limit.

An exact definition of OML or SML of the finished product may be evaluated by external tests, following one of the test methods, proposed in the directive 10/2011/EC. Please, ask for samples if needed.

Disclaimer:

However, the responsibility for the finished final product remains with the person or organisation who is bringing the product into commerce.

Every variation or change of this statement will be given to our customer without delay and unasked. Any safety data sheets or specifications of our standard articles, resins and additives, used in our productions, are available on demand.

In case you need more details or additional information, do not hesitate to contact our team.

Benjamin Dürichen
i.A. Benjamin Dürichen

Quality Assurance USIMEX GmbH

Crailsheim, 2024/02/13