Reinigungsbürsten+Systeme

PRODUCT INFORMATION





Declaration of Compliance

Niebling Technische Bürsten GmbH

Industriestraße 12 91593 Burgbernheim Germany

Art. Numbers:

Sweepers: 5020301-, 5020300-, 5020500- Washing brush: 5050300-, 5050500-Banister brushes: 5051030-, 5051050- Churn brushes: 5053030-, 5053050-, 5053051-

Utility brushes: 5052030-, 5052050- Hand scrub brushes: 5060500-

Trade names:

Sweepers, Washing-, Banister-, Churn-, Utility- & Hand scrub brushes

Brush block:

Polypropylene grade (98%) - master batch (2%); White, Blue, Red, Yellow, Green, Black, Orange, Purple, Brown and Grey

Filaments:

Polyester PBT (Polybutyleneterephtalate):

Wire staple:

Stainless steel (AISI 304).

Resin:

Two component resin

We confirm that the above mentioned products fulfill the requirements on materials and articles used for food contact as described in the European Regulation 10/2011/EC as amended up to and including 202/2014/EC. The master batches are furthermore in compliance with European Resolution Res AP (89) 1.

Substances used for the manufacturing of the products are all listed in Annex I of Regulation 10/2011/EC as amended up to and including 202/2014/EC. The products contain substances restricted by specific migration limits as defined in Regulation 10/2011/EC Annex I. The products have been tested for overall and specific migration according to the specifications in Regulation 10/2011/EC as amended up to and including 202/2014/EC. Both overall and specific migration limits are complied with when the products are used as specified. The products can be used for contact with all kinds of foodstuffs at maximum 40°C for a maximum of 1 hour.

The following substances also authorized as direct food additives (dual use additives) are present in the products:

Ref no. 24550, stearic acid

Ref no. 56585, Glycerol, esters with stearic acid

Ref no. 92080, Talc

Ref no. 93440, Titanium dioxide and

Ref no. 46640, BHT

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Furthermore the various colours of injection molded plastic contain the following dual use additives:

White, blue, yellow, green, purple and grey: TiO2 and calcium stearate

Red and orange: TiO2, CaCO3 and calcium stearate Brown: RiO2, Iron Oxide and Calcium stearate

The products do not contain a functional barrier as defined in Regulation 10/2011/EC as amended up to and including 202/2014/EC

The items do not apply any danger to health or environment according to article 3 in Framework Regulation 1935/2004/EC. The items are manufactured according to Regulation 2023/2006/EC on good manufacturing practice. The items comply with current EU-legislation on plastic materials and articles intended for food contact as described in EC Regulation 10/2011/EC as amended up to and including 202/2014/EC and the Danish executive order no. 822 of 26/06/2013.

Two component resin

The resin-set items are made by a two component molding system. The hardened resin archives adhesion to most plastics materials, and the resin ensure single filaments to pulling out and the method inhibits the accumulation of dirt or moisture in the tuft holes. The two component resin is not approved for directly contact with food.

FDA (American Food and Drug Administration):

All raw materials are in compliance with FDA-CFR 21 / Food code 2009.

EU regulations:

Made in accordance with EU regulations; 10/2011/EC as amended up to and including 202/2014/EC, 1935/2004/EC, 2023/2006, 579/2011/EC. EU directive; 93/43/EEC.

Glass/Fork:

fulfil the rules to be marked with the glass/fork symbol.

Before use:

It is recommended to clean, disinfect and/or sterilise the article before use.

After use:

clean, disinfect and sterilise the article after use according to the appropriate to it's intended use, using the correct chemical, concentration, time and temperature. Sterilise in an autoclave max temp. 120°C (max temp for cleaning the article 134°C). Disinfected; tolerate all approved disinfectants.

