

PRODUKTINFORMATIONEN

Niebling Technische Bürsten GmbH

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Ref: Statement food contact compliance (EU, US FDA) for the following products:**Witcom PP-C-2013/308 blue (KTA2013/332)****Witcom PP-C-2013/308 green (KTA2013/340)****Witcom PP-C-2013/308 yellow (KTA2013/336)****Witcom PP-C-2013/308 red (KTA2013/333)****Witcom PP-C-2013/308 white (KTA2013/308)****Food Contact Status EU**

Hereby we declare that the above coloured materials **Witcom PP-C-2013/308 blue (KTA2013/332); Witcom PP-C- 2013/308 green (KTA2013/340); Witcom PP-C-2013/308 yellow (KTA2013/336); Witcom PP-C-2013/308 red (KTA2013/333); Witcom PP-C-2013/308 white (KTA2013/308)** are manufactured in line with the relevant requirements of **2023/2006/EC** on good manufacturing practice (GMP) for materials and articles intended to come into contact with food. The raw materials used in the manufacturing process of the above mentioned material (**Witcom PP- C-2013/308 , 'coloured'**) can be considered suitable for food contact applications in terms of compliance with European regulations. The raw materials used meet the relevant requirements of **EU Framework Regulation 1935/2004** on materials and articles intended to come into contact with food. All monomers, starting substances and additives used to manufacture these grades are listed in **Commission Regulation (EU) No. 10 (2011)** as amended by **321/2011/EC** (restriction of use of BPA in plastic infant feeding bottles), **1282/2011/EC**, **1183/2012/EC**, and **202/2014/EC** respectively, related to Plastic Materials and Articles intended to come into contact with foodstuffs).

Applicable restrictions on monomers, additives etc. (SML, QM) are available on request.

Colourants used are compliant with **European Council Resolution AP(89) 1** on the use of colourants in plastic materials coming into contact with food. The finished articles are required to meet the Overall Migration Limit (OML) of 10 mg/dm(sq) or 60 mg/kg food.

Food Contact Status USA

The polypropylene base resin used meets the FDA (Food and Drug Administration) requirements contained in **21 CFR 177.1520 (a) (3) (i) , (b) and (c) 3.1a, 3.2a**. At the same time this base resin grade meets the **FDA criteria in 21 CFR 177.1520** for food contact applications, excluding cooking, listed under conditions of use A through H in **21 CFR 176.170 (c), Table 2.**, and can be used in contact with all food types as listed in **21 CFR 176.170 (c), Table 1**. Also the mineral additives and the pigments used are GRAS (Generally Recognized As Safe) or are FDA cleared under specific FDA citations.

Note. This does not imply that a declaration about the raw materials used is enough for legal compliance; migration studies are mandatory to prove suitability of the compounded materials. The responsibility for the use of the final products/articles with respect to food contact regulations rests entirely at the end-use manufacturer. He should ensure that his products comply with the migration and concentration requirements imposed and that it is produced under the right circumstances.

We trust this information is conform your request.