





## **PRODUKTINFORMATIONEN**

## **Food Contact Declaration**

**Niebling Technische Bürsten GmbH** Industriestraße 12 91593 Burgbernheim Germany

**Product Identifier:** PBT; MD; N0; Ø 0,35 mm

#### Note:

This declaration is valid only for the above mentioned product. Validity is limited to 12 months. Since Hahl Filaments has no influence on further processing and conditions of use of our product, this declaration cannot be considered as an enclosed declaration of compliance for food contact articles. In fact this document shall enable the customer to compile such a declaration of compliance, considering all relevant regulations and the responsibility delegated by this document.

A lubricant is applied to our product after manufacture to aid further processing. This lubricant is water soluble and should be removed by washing the filaments before the first use of the end product.

### Within Germany and the EU:

Materials and articles intended to come into contact with food are regulated by several European regulations. The frame is set by **Regulation (EC) No 1935/2004**. During the manufacturing process of our filaments we adhere to the relevant rules according to **Regulation (EC) No 2023/2006** "Good Manufacturing Practice".

#### Regulation (EC) No 10/2011:

Monomers, base materials and additives contained in our filaments fulfil the criteria of the above mentioned regulation. We would like to point out that the manufacturer of the end product who introduces the article into circulation is responsible to ensure that the global migration limit and all specific migration limits are kept as well as the demands stated in annex II of this regulation.

The following substances are subject to restrictions:

- Tetrahydrofuran, FCM-Substance-No 246: SML = 0,6 mg/kg
- 1,4-butanediol, FCM-Substance-No 254 :SML(T) = 5 mg/kg (see remark (30) annex I/ table 2)
- ➤ Iron: SML = 48 mg/kg

# detect





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#### Within the USA

In the USA food packaging and consumer products are regulated by the **FDA** (Food and Drug Administration). The FDA devises codes and positive lists for food packaging, released in the Code of Federal Regulations, 21 CFR Parts 170 to 199.

The polymer used complies with **21. CFR §177.1660 "Poly (tetramethylene) terephtalate"**.

**Scope of application:** Filaments for repeated use in contact with food

It is the responsibility of the manufacturer of the end product to ensure migration fastness under the conditions of use.

Niebling Techn. Bürsten GmbH

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