### **Personal Care Filaments**



# Filaments with an increased surface





### Perlon® - The Filament Company

Perlon® – The Filament Company – is an innovative and global group of companies specialising in the production of synthetic filaments. We produce at sites in Germany, Poland, China, India and the USA. We offer an extremely diverse product portfolio for almost every technical application. We are constantly creating new solutions for unique products – Our Engineering. Your success.

#### Filaments with an increased surface

Perlon® has developed and perfected its unique texturing and crimping technology over a number of years. During the production process, force is applied to certain parts of the filament creating an equally textured and crimped surface. If you need filaments, which have an increased surface and are able to hold more toothpaste in the brush, then this is the Perlon® technology you are looking for.

#### In our current portfolio, the following products use this technology:

- Textured Filaments, which are embossed and have an increased surface space
- Rubber Structure Filaments, which give you the properties and increased cleaning power of our Rubber Soft Filaments combined with our tex-turing technology for a greater surface
- Crimped Filaments, which are waved giving you more volume per tuft hole, thus creating a fuller brush. The amplitude of the waves is very consistent allowing an even brush structure.
- 84 Standard colors, other Pantone colors available on request
- Bundle Length: 16 mm 1200 mm (.629" 47")
- Diameters: 0.076 mm 0.229 mm (.003" .009"), other diameters on request
- Bundle Packaging: Plastic tube, plastic film, paper wrapping, spooled

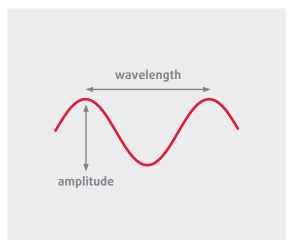


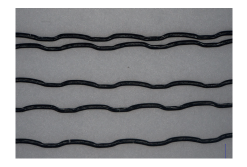
# **Personal Care Filaments**

# Filaments with an increased surface

## **Technical details of Crimped Filaments**







**Short Wave Filaments** Amplitude: 0.055 – 0.117 mm Wavelength: 1.80 – 2.15 mm



Long Wave Filaments Amplitude: 0.10 – 0.25 mm Wavelength: 3.50 – 5.50 mm



**Texturierte Filaments**Texturization length: 0.70 mm

This product information has been compiled to the best of our knowledge and with the greatest of care. We cannot, however, assume any liability for the accuracy, integrity or timeliness of its content. The technical parameters and the behaviour of the filament can vary depending on diameter and production technique.

