

TePe Interdental Brush extra soft

Handle Polypropylene (PP).

Cap Polypropylene (PP), UV dry offset ink.

Filaments Polyamide (PA).

Wire Plastic coated stainless steel.

Autoclave Program: Standard 134°C.

Process duration: 55 min, sterilization duration: 7 min,

sterilization pressure: 3 bar / 300 kPa.

Pack 8 pcs/bag, 10 bags/carton.

The bag is made of Polypropylene (PP).

6 pcs/blister pack, 10 packs/carton. The plastic pack is made of Polyethylene terephthalate (PET).

The backing card is made of cardboard.

The tray is made of PET.

The retail and transport cartons are made of

chlorine-free recyclable cardboard.

Multi-pack 25 brushes with cap/bag. 16 bags/carton.

The bag is made of Polyethylene (PE).

The carton is made of chlorine-free corrugated

cardboard.

Recycling The interdental brush in the household waste.

Cap and bag in the container for plastic waste.

The blister pack should be separated and recycled: the plastic pack in container for plastic waste and the backing card in container for recycling of cardboard.

The retail and transport cartons in container for recycling of cardboard respectively corrugated cardboard.

The plastic tray in container for plastic waste.

Product features

- 6 colour coded sizes.
- Plastic coated wire.
- User-friendly handle.

- The plastic cap can be used for hygienic protection of the brush and to extend the

handle.

Examples of areas of use

- Delicate oral tissue.
 After oral surgery.
- Peri-implantitis.
- Mucositis.
- Dry mouth.
- Sensitive gums and teeth...

...and for everyone who prefers a softer brush.

Developed in collaboration with dental experts

Prof. Hugo de Bruyn, Department of Periodontology and Oral Implantology, Faculty of Denistry, Gent University, Belgium

TePe Interdental Brush extra soft

Extra soft						
Colour	Light Orange	Light Red	Light Blue	Light Yellow	Light Green	Light Purple
ISO size (1–6)	1	2	3	4	5	6
Wire size (mm)	0.45	0.5	0.6	0.7	0.8	1.1

