

TePe® Interdental Brush

Handle Polypropylene (ISCC certified).

Tip TePe G2™ neck (pink, orange, red and blue).

Thermoplastic elastomer (TPE).

Cap Polypropylene (ISCC certified), UV dry offset ink.

Filaments Polyamide (PA).

Wire Plastic coated stainless steel.

Packaging

1-pack Consumer pack; 1 pc/bag
Retail carton; 150 pcs/carton

The bag is made of Polypropylene (PP).

2-pack Consumer pack; 2 pcs/bag

Retail carton, 100 pcs/carton

The bag is made of Polypropylene (PP).

6-pack Consumer pack; 6 pcs/blister pack

Retail carton; 10 packs/carton

The blister is made of polyethylene terephthalate (PET), partly recycled.

The backing card is made of FSC certified cardboard.

The tray in the retail box is made of polyethylene terephthalate (PET), partly recycled.

Consumer pack; 6 pcs/carton pack Retail carton; 10 packs/carton

The carton is made from FSC certified carton.

The tray in the retail box is made of polyethylene terephthalate (PET), partly recycled.

8-pack Consumer pack; 8 pcs/bag

Retail carton; 10 bags/carton

The bag is made of biobased polyethylene.

25-pack Consumer pack; 25 brushes with cap*/bag

Retail carton; 16 bags/carton

The bag is made of biobased polyethylene.

*Grey and black without cap.



Retail and transport cartons for all packaging above; Chlorine-free cardboard respectively corrugated cardboard. All from recycled material, except for the retail cartons for the 6-packs which are from partly recycled material and partly from virgin FSC certified material.

Recycling

Brush and cap

Interdental brush in household waste. Cap in container for plastic recycling.

Pack

Bag in container for plastic recycling.

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

The plastic tray in retail boxes for the 6-packs in container for plastic recycling.

The cartons in container for recycling of cardboard/corrugated cardboard.

Product features

- 9 colour coded sizes.
- Plastic coated wire.
- User-friendly handle.
- The plastic cap can be used for hygienic protection of the brush (not on grey 1.3 mm and black 1.5 mm) and to extend the handle.

- Through sustainably sourced material, the carbon footprint is 80 % lower than for the previous IDB Original.

Developed in collaboration with dental experts

Prof. Rolf Attström; Faculty of Odontology, Center for Oral Health

Center for Oral Health Sciences, Department of Periodontology; Malmö University, Sweden

TePe® Interdental Brush

Original									
Colour	Pink	Orange	Red	Blue	Yellow	Green	Purple	Grey	Black
ISO size (0-8)	0	1	2	3	4	5	6	7	8
Wire size (mm)	0.4	0.45	0.5	0.6	0.7	0.8	1.1	1.3	1.5

