



TePe Interdental Brush

Handle+cap Polypropylene (PP).

G2™ neck (pink, orange, red and blue): Thermo-

plastic elastomer (TPE).

Filaments Polyamide (PA).

Wire Plastic coated stainless steel.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

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 Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free recyclable

cardboard.

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

The bag is made of Polyetene (PE).

The carton is made of chlorine-free corrugated

cardboard.

*Grey and black without cap.

Recycling

The interdental brush, cap and bag in the usual household 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 cartons in container for recycling of cardboard respectively 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.

Developed in conjunction with

Prof. Rolf Attström, Faculty of Odontology,

Centre for Oral Health Sciences, Department of Periodontology, Malmö University, Sweden.

TePe Interdental Brush

Original									
Colour	Pink	Orange	Red	Blue	Yellow	Green	Purple	Grey	Black
Brush 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

*only 112 290 (black)





TePe Interdental Brush extra soft

Handle+cap Polypropylene (PP).

Filaments Polyamide (PA).

Wire Plastic coated stainless steel.

Autoclave Pressure: 2 bar Degrees: 121°C Time: 15 min.

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 Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of

chlorine-free recyclable cardboard.

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

The bag is made of Polyetene (PE).

The carton is made of chlorine-free corrugated

cardboard.

Recycling The interdental brush, cap and bag in the house

hold 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 cartons in container for recycling of cardboard respectively corrugated cardboard.

Product

- 6 colour coded sizes.
- **features** 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 conjunction with

Prof. Hugo de Bruyn, Department of Periodontology

and Oral Implantology, Faculty of Dentistry, Gent University, Belgium.

TePe Interdental Brush extra soft

Original						
Colour	Light Orange	Light Red	Light Blue	Light Yellow	Light Green	Light Purple
Brush size (0-6)	1	2	3	4	5	6
Wire size (mm)	0.45	0.5	0.6	0.7	0.8	1.1





Handle+cap Polypropylene (PP).

Filaments Polyamide (PA).

Wire Plastic coated stainless steel.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 6 pcs/blister pack, 10 packs/carton.

The plastic pack is made of Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free recyclable

cardboard.

Multi-pack 25 brushes with cap/bag. 10 bags/carton.

The bag is made of Polyetene (PE). The carton is made of chlorine-free corrugated cardboard.

Recycling

The interdental brush, cap and bag in the usual household 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 cartons in container for recycling of cardboard respectively corrugated cardboard.

Product features

- Angled for excellent access to difficult to reach interdental spaces e.g., between the posterior teeth.
- Convenient to use also from the lingual and palatal sides.
- Six colour coded sizes.
- Plastic coated wire on all sizes.
- Ergonomic handle for easy use.

TePe Angle

Original						
Colour	Pink	Orange	Red	Blue	Yellow	Green
Brush size (0-5)	0	1	2	3	4	5
Wire size (mm)	0.4	0.45	0.5	0.6	0.7	0.8





TePe Wooden Dental Sticks

Material Linden wood or birch wood and 3 % sodium

fluoride solution.

Pack The pack is made of chlorine-free cardboard,

the plastic wrap (wrapped around six packs) is made of Polyetene (PE) and the carton is made of chlorine-free corrugated cardboard.

Recycling The wooden dental stick in the usual household

waste.

The pack in container for cardboard and the carton in container for recycling of corrugated cardboard.

caraboar

Product features

- 3 sizes.
- With and without fluoride.
- Triangular shaped adapted to the natural shape of the interdental space.

Fluoride information

- Wooden material with its porous structure is an excellent fluoride carrier.
- During fluoride impregnation, approximately 11 000 wooden dental sticks are immersed into 30 % sodium fluoride solution during 30 minutes. During this time the wooden dental sticks absorb between 15 and 20 litres of sodium fluoride solution.
- Emission of fluoride per stick: Linden wood with fluoride: 0.13 mg. Birch wood with fluoride: 0.11 mg. Birch wood extra thin with fluoride: 0.09 mg. The saliva contains an increased amount of fluoride for approximately one hour after use.





TePe SelectTM / TePe SelectTM Compact TePe MiniTM

Handle Polypropylene (PP).

Filaments Polyamide (PA).

> TePe Select Medium has 1400 filaments/ TePe Select Soft has 1700 filaments/ TePe Select Extra Soft has 2500 filaments/ TePe Select Compact Medium has 1400 filaments / TePe Select Compact has 1900 filaments/ TePe Select Compact Soft has 1900 filaments/ Select Compact Extra Soft 2760 filaments/ TePe Mini Soft has 1320 filaments and TePe Mini Extra Soft has 1760 filaments.

Neck Can be angled after heating.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 2 min.

Pack 1 pcs/bag, 100 pcs/carton

(Mini: 25 pcs/carton). Mixed colours. The bag is made of Polypropylene (PP).

Select and Mini with illustrations: 25 pcs/carton.

Pack (cont.)

1 pcs/blister pack, 12 blister packs/carton. Mixed colours. The plastic front is made of Polyethyleneterphtalate (PET). The backing card is made of cardboard.

The carton is made of chlorine-free corrugated cardboard.

Recycling

The toothbrush and bag in the usual household waste. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton should be placed in container for corrugated cardboard.

- End-rounded filaments for gentle cleaning.
- Tapered brush-head for improved access.
- Brush-head in three sizes (adult, compact and mini).
- User-friendly handle, suits both children and adults.





TePe Denture Brush

Handle Polypropylene (PP).

Filaments Polyamide (PA).

Neck Can be angled after heating.

Bend the handle backwards for improved grip.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 2 min.

Pack 1 pcs/bag, 15 pcs/carton. Mixed colours.

The bag is made of Polypropylene (PP). The carton is made of chlorine-free corrugated

cardboard.

Recycling The brush and bag in the usual household

waste. The carton in container for recycling of

corrugated cardboard.

- Wavy trim for efficient cleaning.
- Designed as a conventional toothbrush.
- For improved grip, bend the handle backwards.





TePe Interspace™

Handle Polypropylene (PP).

Filaments Polyamide (PA).

Neck Can be angled after heating.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

1 handle + 12 tips/blister pack. Pack

12 blister packs/carton.

The plastic front is made of Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free

corrugated cardboard.

Recycling The toothbrush in the usual household waste.

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

Examples of areas of use

- Implants.

- Orthodontics appliances.

- Difficult-to-reach areas, e.g. furcations

and the back tooth's distal surface.

Product features - Angled brush with a pointed tip.

- Interchangeable tips.

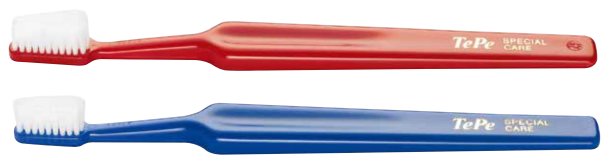
- Three textures: x-soft (red tip) soft (yellow tip) medium (blue tip)

User tip

For optimal access two different angles can

be chosen.





TePe Special Care™

Handle Polypropylene (PP).

Filaments Extremely soft filaments in Polyamide (PA).

TePe Special Care has 12000 filaments/ TePe Special Care Compact has 7000 filaments

Neck Can be angled after heating.

Pack 1 pcs/bag. 25 bags/carton.

The bag is made of Polypropylene (PP).

1 pcs/blister pack, 12 blister packs/carton.

The plastic front is made of Polyethyleneterphtalate (PET). The backing card is made of card-

board.

The carton is made of chlorine-free corrugated

cardboard.

Product

Features End-rounded filaments for gentle cleaning.

Recycling

The toothbrush and bag in the usual household waste. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton should be placed in container for corrugated cardboard.

Examples of areas of use

- After oral surgery.
- Extremely dry mouth.
- Gingival lichen.
- Canker sore and herpes.
- Trauma.
- Radiotherapy treatment.





TePe Tongue Cleaner

Material Polypropylene (PP).

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 1 pcs/blister pack, 12 blister packs/carton.

Mixed pastel colours.

The plastic front is made of Polyethyleneter-

phtalate (PET).

The backing card is made of cardboard.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The tongue cleaner in the usual household

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

Product features

- Helps to improve bad breath and oral health by removing bacteria from the tongue.
- Slim design for easy reach of the back of the tongue.
- Three cleaning surfaces to provide a "triple effect" makes one stroke enough for efficient cleaning.
- User-friendly handle.
- Dishwasher safe.

User tip

 Place the tongue cleaner as far back as possible, with the raised blades towards the tongue and move the tongue cleaner forward.





TePe Supreme™

Handle Polypropylene (PP).

Inlay: Thermoplastic elastomer (TPE).

Filaments Polybutylene terephthalate (PBT), i.e. Polyester.

TePe Supreme has 2400 filaments.

Neck Can be angled without heating.

Autoclave Pressure: 2 bar Degrees: 121°C Time: 15 min.

Pack 1 pcs/bag, 80 bags/carton. Mixed colours. The bag is made of Polypropylene (PP).

1 pcs/blister pack, 12 blister packs/carton. Mixed colours. The plastic front is made of Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of

chlorine-free corrugated cardboard.

Recycling

The toothbrush and bag in the usual household waste. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton should be placed in container for corrugated cardboard.

- Two-level filament design for improved access; the longer tapered filaments enable better access between the teeth and along the gum line. The shorter filaments efficiently and gently clean the rest of the tooth surfaces.
- Tapered brush-head for improved access.
- Ergonomically designed non-slip handle for secure grip.
- The handle can be angled without heating.





TePe Nova

Handle Polypropylene (PP).

Inlay: Thermoplastic elastomer (TPE).

Filaments Polyamide (PA).

The coloured filaments of the tip indicate the

texture:

Pink tip - x-soft Yellow tip - soft Blue tip - medium

TePe Nova Medium has 1450 filaments/ TePe Nova Soft has 1900 filaments/ TePe Nova Extra Soft has 2660 filaments.

Neck Can be angled without heating.

Autoclave Pressure: 2 bar Degrees: 121°C Time: 15 min.

Pack 1 pcs/bag, 80 bags/carton. Mixed colours.

The bag is made of Polypropylene (PP).

1 pcs/blister pack, 12 blister packs/carton.

Mixed colours. The plastic front is made of Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free corrugated cardboard.

Recycling

The toothbrush and bag in the usual household waste. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton should be placed in container for corrugated cardboard.

- Tip for increased accessibility.
- End-rounded filaments for gentle cleaning.
- Tapered brush-head for improved access.
- Ergonomically designed non-slip handle for secure grip.





TePe Gentle Care™

Handle Polypropylene (PP).

Filaments Polyamide (PA).

TePe Gentle Care has 5400 filaments.

Neck Can be angled after heating.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 1 pc/bag, 25 bags/carton. Mixed colours.

The bag is made of Polypropylene (PP).

1 pc/blister pack, 12 blister packs/carton.

Mixed colours. The plastic front is made of Polyethyleneterphtalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free corrugated cardboard.

Recycling The toothbrush and bag in the usual household

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

container for corrugated cardboard.

Examples of areas of use

- After oral surgery, step two.
- Dry mouth.
- Sensitive root surfaces.
- Gingivitis.

Developed in conjunction with dental expertise

Prof. and Chairman Hiroshi Okamoto Faculty of Dentistry, Ohu University,

Tokyo, Japan.





TePe Implant/Orthodontic Brush

Handle Polypropylene (PP).

Filaments Polyamide (PA).

Neck Can be angled after heating.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 1 pcs/bag, 25 bags/carton. Mixed colours.

The bag is made of Polypropylene (PP). 1 pcs/blister pack, 12 blister packs/carton. Mixed colours. The plastic front is made of Polyethyleneterphtalate (PET). The backing card of the blister pack is made of cardboard.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The toothbrush and bag in the usual household

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

in container for corrugated cardboard.

Product features

- A two-row filament brush with an extra narrow brush-head.

- Soft filaments.

Examples of areas of use

- Buccal cleaning of implant abutments.

- Orthodontic appliances.





TePe ClassicTM

Handle Polypropylene (PP).

Filaments Polyamide (PA).

TePe Classic Soft has 2000 filaments/ TePe Classic Extra Soft has 2700 filaments.

Neck Can be angled after heating.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 1 pcs/bag, 100 bags/carton. Mixed colours.

The bag is made of Polypropylene (PP). The carton is made of chlorine-free corrugated

cardboard.

Recycling The brush and bag in the usual household

waste. The carton in container for recycling of

corrugated cardboard.

- User-friendly handle.
- End-rounded filaments.
- Rectangular brush-head.
- For those who prefer a slightly bigger brush-head.





TePe Compact TuftTM

Handle Polypropylene (PP).

Filaments Polyamide (PA).

The tuft contains approximately 700 filaments.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 1 pcs/bag, 25 bags/carton. Mixed colours.

The bag is made of Polypropylene (PP). 1 pcs/blister pack, 12 blister packs/carton. Mixed colours. The plastic front is made of Polyethyleneterphtalate (PET). The backing card of

the blister pack is made of cardboard.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The toothbrush and bag in the usual household

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

in container for corrugated cardboard.

Product features - Angled brush with a compact,

dome-shaped tuft. - Extra soft filaments.

- Small, slender brush-head.

Examples of areas of use

- Along the gum line.

- Emerging teeth.

- Difficult-to-reach areas.

- Abutments for overdenture.

Developed in conjunction with

Dr. Jiri Sedelmayer, Faculty of Dentistry,

Hamburg University, Germany.





TePe Mini Flosser™

Handle Polypropylene (PP).

Floss Polyethylene (PE).

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 36 pcs of TePe Mini Flosser™/pack.

The pack is made of Polypropylene (PP).

15 packs/carton.

150 pcs of 1-pack in plastic bag (PP). The carton is made of chlorine-free

recyclable cardboard.

Recycling The Mini Flosser, pack and plastic bag in

the usual household waste. The carton in container for recycling of corrugated

cardboard.

- Facilitates the use of dental floss.
- The strong, slim floss glides easily through tight contacts.
- Bite plane for easy and secure access to narrow interdental spaces.
- Comfortable handle offers several easy-grip options.





TePe Plastic Interdental Sticks

Material Polypropylene (PP).

Autoclave Low pressure, 121 °C.

Pack 75 sticks + 1 pocket case/blister pack.

15 blister packs/carton.

The blister pack is made of Polyethyleneterphtalate (PET). The backing card are made of

cardboard.

Sample pack: 5 sticks/pocket case.

180 pocket cases/carton.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The sticks and pocket case in the usual house-

hold waste.

The blister pack is recycled as hard plastic. The backing card with product information in

container for recycling of cardboard.

The carton in container for recycling of corru-

gated cardboard.

- Extra slim to fit very narrow interdental spaces.
- Slightly textured surface for efficient cleaning.
- Flexible for easy reach in the posterior area.
- Slightly angled tip to avoid penetrating the gingiva.
- Can be re-used after being rinsed in water.
- The practical pocket case can also be used for TePe Wooden Dental Sticks.







TePe Travel Case & TePe Practice Box for interdental brushes

Material Polypropylene (PP).

Pack Travel case: 20 pcs/carton

(Travel case with hanger: 10 pcs/carton).

Practice box: 1 pcs/carton.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The travel case and practice box in the usual

household waste.

The carton in container for recycling of

corrugated cardboard.

Product features

Travel case:

- Practical carry case, fits nicely in the pocket, purse, vanity bag etc.
- Convenient storage of 6 interdental brushes with caps.
- Designed with air-holes to provide good ventilation.
- Also suitable as a travel case for TePe Mini Flosser™.

Practice box:

- Practical storage of TePe Interdental Brushes in the dental practice.
- The box is designed with removable containers for storage of 15 interdental brushes in each.
- Practice box for Original and Extra soft includes eight containers. Practice box for TePe Angle™ includes four containers.
- An information chart is included for easy selection of the correct brush size and filament texture.





TePe Extra Grip

Material Polypropylene (PP).

Autoclave Pressure: 2 bar Degrees: 121°C Time: 15 min.

Pack 1 pcs/bag, 4 pcs/carton, blue and white.

The bag is made of Polypropylene (PP). The carton is made of chlorine-free recyclable

cardboard.

Recycling The extra grip and bag in the usual household

waste.

The carton in container for recycling of cardboard.

Productfeatures

- Provides a comfortable, stable grip which helps patients with reduced manual dexterity.
- Weighs only 30 grams. Suits TePe Select™ and most of our special brushes.
- Easy to insert and remove by tapping the toothbrush handle on a hard surface.

Developed in conjunction with

 Developed in conjunction with qualified occupational therapists at the Centre for Technical Aid, Department of Rheumatology and Department of Hand Surgery at Malmö

University Hospital, Sweden.





TePe Brush-head Cap

Material Polypropylene (PP).

Pack Brush-head Cap:

70 pcs/carton. Mixed colours.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The brush-head cap and the case in the usual

household waste. The carton in container for

recycling of corrugated cardboard.

Product features

Brush-head Cap:

- Small, practical travel cap.

- Air-holes ensure quick drying of the brush.

- Suits all TePe toothbrushes (except the Denture Brush).



TePe® We care for healthy smiles

TePe Micro Holder

Material Polypropylene (PP).

Autoclave Low pressure, 121 °C.

Pack 12 holders/carton. Mixed pastel colours.

The carton is made of chlorine-free recyclable

cardboard.

Recycling The micro holder in the in the usual household

waste.

The carton in container for recycling of cardboard.

- Hygienic storage of TePe Interdental Brushes in the bathroom.
- Airholes to provide good ventilation.
- Fits four TePe Interdental Brushes.
- Also possible to store TePe MiniFlosser™ and/or TePe Plastic Interdental Sticks.





TePe Dental Model

Material Polyester resin.

Autoclave Not possible.

Pack 1 dental model/box.

The box is made of Polypropylene (PP), and the inlay is made of Polyether.

- For patient demonstration and instruction.
- Hand crafted.
- The dental model shows crowding, furcation, involvement, erupting molar and tooth loss.





TePe Interdental Gel with Fluoride

Gel Aqua, Aroma, Xylitol, Glycerin, Alcohol, Propylene

Glycol, Hydroxyethylcellulose, PEG-40 Hydrogenerated Castor Oil, Sodium Fluoride, Potassium Sorbate, Citric Acid, CI 42090.

Bottle Polyethylene (PE).

Nozzle Polypropylene (PP).

Lid Polypropylene (PP).

Pack 20 ml gel/bottle, 12 bottles/carton.

1 bottle/blister pack, 8 blister packs/carton.
1 ml gel/sample sachet, 100 sample sachets/

carton. Format: 45 x 55 mm.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The bottle, nozzle, lid and sample sachet in the

usual household waste. The carton in container

for recycling of corrugated cardboard.

Product

 The gel contains 0.32% sodium fluoride (NaF), equivalent to a fluoride content of 1500 ppm.
 It is blue and mint flavoured.

- Free from abrasives.

 Specially designed for easy use with TePe Interdental Brushes.

 Recommended for everyone who cares for their teeth and wants extra fluoride. Also recommended for individuals with increased caries risk and caries activity, children with erupting permanent molars, orthodontic patients and patients with exposed root surfaces, sensitive

teeth and dry mouth.

Developed in collaboration with

Department of Cariology, Sahlgrenska Academy, University of Gothenburg, Sweden.





TePe Gingival Gel

Gel Aqua, Xylitol, Glycerol, Propylene Glycol,

Hydroxyethylcellulose, PEG-40 Hydrogenated Castor Oil, Chlorhexidine Digluconate, Aroma, Potassium Acesulfame, Sodium Fluoride, Citric Acid, Cl 42090, Cl 19140. 1500 ppm Fluoride.

Bottle Polyethylene (PE).

Nozzle Polypropylene (PP).

Lid Polypropylene (PP).

Pack 20 ml gel/bottle, 12 bottles/carton.

20 ml gel/bottle, 1 bottle/blister pack,

8 blister packs/carton. One TePe Interdental Brush (blue 0.6 mm or yellow 0.7 mm) is included in each blister pack.

The plastic front is made of Polyethyleneterphtalate

(PET)

The backing card is made of cardboard. The carton is made of chlorine-free corrugated

cardboard.

1 ml gel/sample sachet, 100 sachets/carton.

Format: 45 x 55 mm.

Recycling

The bottle, nozzle, lid and sample sachet in the household waste. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton in container for recycling of corrugated cardboard.

Product features

- An antibacterial gel containing a powerful combination of chlorhexidine (0.2%) and fluoride (0.32%). Chlorhexidine offers effective protection against plaque and gum inflammation, while fluoride strengthens the tooth enamel and prevents cavities (caries).
- The gel has a refreshing mint flavour and contains no alcohol or abrasives.
- It is specially formulated for use with TePe Interdental Brushes.
- For optimal effect, use at a different time to toothbrushing or use a toothpaste without sodium lauryl sulfate (SLS). Toothstaining may occur, it can easily be removed by your dental professional.
- For adults and children from 12 years old.

Blister pack, information in

English, German, Swedish, Italian.





TePe Implant Care™

Handle Polypropylene (PP).

Filaments Polyamide (PA).

Neck Can be angled after heating.

Autoclave Pressure: 2 bar Degrees: 134°C Time: 3 min.

Pack 1 pcs/blister pack, 12 blister packs/carton.

Handle colours: raspberry red shimmer, dark blue

shimmer, light yellow and lime.

The plastic front is made of Polyethylene-

terphtalate (PET).

The backing card is made of cardboard.

The carton is made of chlorine-free corrugated

cardboard.

Recycling The toothbrush in the usual household waste.

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

for corrugated cardboard.

Product features

- This innovative brush with a unique angle provides easy access to the lingual and palatal surfaces of implant abutments.
- Facilitates cleaning in very narrow areas.
- Developed in collaboration with dental expertise.
- The angle of the neck can be adjusted; heat in hot water and bend.
 Cool in cold water.

Blister pack, information in

English Swedish German French Spanish Italian Portuguese

Dutch Greek Czech Finnish





TePe PlaqSearchTM

Disclosing tablet Hydrated Dextrates, Magnesium stearate,

Sodium Starch Glycolate, Aroma (flavour), Cl 42090 (Blue dye), Cl 45410 (Red dye).

Disclosing solution Aqua, CI 42090 (Blue dye), CI 45410 (Red dye),

Methylparaben, Propylparaben.

Bottle High density polyethylene (HDPE)

Nozzle Polyethylene (PE)

Lid Polypropylene (PP)

Pack – 10 tablets in a plastic strip/consumer pack.

12 consumer packs/display carton.

- 30 ml/bottle. 6 bottles/carton.

- 250 tablets in a multi-pack (10 tablets/plastic

strip, 25 plastic strips/carton).

Recycling Plastic strip in container for recycling of plastic.

The consumer pack and display carton in container for recycling of cardboard. Bottle, nozzle and lid in container for recycling of plastic. White carton in container for recycling of cardboard and brown carton in container for recycling of corrugated cardboard.

Product features

- A disclosing product for quick and simple identification of plaque. Plaque is difficult to see, especially between the teeth.
- Differentiates new (red) and old (blue) plaque.
 This is important as the older plaque can be more harmful.
- Improves toothbrushing. Locates the areas where plaque has accumulated and where brushing needs to be directed.
- Avoid contact with clothes and furnishings.
- Children under 12 years should be supervised by an adult.

Languages on

the packaging English, Swedish, German.





TePe Bridge & Implant Floss

Floss Polyamide (PA) with plastic coated ends.

Pack – 30 pcs/pack. 10 packs/carton.

- 5 pcs/sample pack. 100 sample packs/carton.

Recycling

Floss in the household waste. The packaging should be separated and recycled: the plastic front in container for plastic recycling and the rest in container for recycling of cardboard. Sample pack in container for plastic recycling. White carton in container for recycling of cardboard and brown carton in container for recycling of corrugated cardboard.

Product – Efficient cleaning of implants, bridges and braces.

features – Also suitable for periodontal care.

- Equipped with stiff plastic thread for easy insertion.

Languages on

the packaging English, German, Italian, Spanish, Swedish

Pack





TePe Multifloss

Floss Polyamide (PA) with a plastic coated end

– 100 pcs/pack. 10 packs/carton.

 10 pcs/sample pack. 100 sample packs/ carton.

Recycling Floss in the household waste.

The packaging should be separated and recycled: the plastic front in container for plastic recycling and the rest in container for recycling of cardboard. Sample pack in container for plastic recycling. White carton in container for recycling of cardboard and brown carton in container for recycling of corrugated cardboard.

Product features

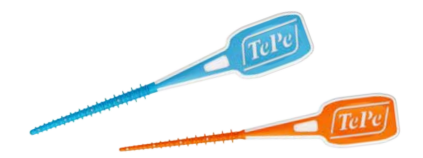
The Multifloss offers three features in one product. The stiff end enables easy insertion of the floss, while the thick, spongy part and the thin regular floss allow cleaning of interdental spaces of varying size. The thicker part is also suitable for plaque removal around orthodontic appliances and implant constructions.

Languages on the packaging

English, German, Italian, Swedish

20002GB





TePe EasyPickTM

Product Plastic core with cleaning

surfaces of silicone.

Pack 36 pcs/clam pack, 10 clam packs/white box.

The clam pack (blister) is made of Polyethyleneterphtalate (PET).

The backing card is made of cardboard and the folder of paper. The carton is made of chlorine-free recyclable cardboard. The pocket case is

made of polypropylene (PP).

Recycling Product and pocket case in the usual house

hold 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 card board. The cartons in container for recycling of

corrugated cardboard.

Product Easy cleaning between your teeth. features 2 sizes to fit both narrow and wider

interdental spaces.

Ergonomic handle for easy use, non-slip grip.

Efficient silicone cleaning surfaces.

Durable.

Languages English, German, Swedish, Italian, Dutch,

on the French, Greek, Czech packaging

Developed in collaboration with dental experts.