

TePe Implant/Orthodontic Brush

Handle Polypropylene (PP).

Filaments Polyamide (PA).

Neck Can be angled after heating.

Autoclave Program: Standard 134°C. Process duration: 55 min, sterilization duration: 7 min,

sterilization pressure: 3 bar / 300 kPa.

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 Polyethylene terphtalate (PET).

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

cardboard.

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

features - Soft filaments.

Examples of - Buccal cleaning of implant abutments.

areas of use - Orthodontic appliances.

