

TePe Special Care™/ TePe Special Care™ Compact

Handle Polypropylene (ISCC certified).

Filaments	Polyamide (PA). TePe Special Care has 12,000 ultra-soft filaments/TePe Special Care Compact has 9,000 ultra-soft filaments.
Pack	Consumer pack; 1 pc/bag Retail carton; 25 pcs/carton The bag is made of Polypropylene (PP).
	Consumer pack; 1 pc/blister pack Retail carton; 14 pcs/carton The blister is made of polyethylene terephthalate, (PET), partly recycled. The backing card is made of FSC certified cardbord. The tray in the retail box is made of corrugated cardboard.

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

Recycling Toothbrush in household waste.

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 cartons in container for recycling of cardboard/corrugated cardboard.

Product features

-	12,000 (Special Care) and 9,000 (Special Care Compact) ultra-soft filaments for delicate
	cleaning.

- First brush stage after oral surgery.
- For patients with extremely sore and delicate tissues as a result of trauma, radiotherapy treatment, or after oral surgery. *
- Neck can be angled for easier reach.

Examples of areas of use TePe Special Care/TePe Special Care Compact is a toothbrush with 12,000/9,000 ultra-soft filaments. This toothbrush is recommended for brushing after oral surgery and for patients with sore or very delicate oral tissue, very sensitive root surfaces, extremely dry mouth, and after radiotherapy. Additional areas of use can occur upon recommendation from a dental professional. Consult your dental professional regarding the use of TePe Special Care.

* It is always the dental professional who decides when it is suitable to start brushing after oral surgery.



2017-09 ver 2