

Beconfident Teeth Whitening Pro Refill

125198

Beconfident Pro Refill with Triple Boost Max Teeth whitening Gel / X4 uses 3 technologies to whiten teeth up to 7 shades whiter. The gel contains PAP (ε-phthalimido peroxy hexanoic acid) + Sodium Bicarbonate + coco sulphate, which work together for the most effective peroxide free whitening treatment available. An even better result is achieved with the Beconfident LED light to improve the whitening effect one shade as it activates the Ferrous Gluconate ingredient in the gel. The refill contains 1 syringe with 10 ml gel. The Pro Refill works with all mouldable mouth trays. It also includes the Protect and Repair Gel (10 ml tube), which reduces teeth sensitivity after each treatment and helps to remineralise, strengthen and protect the enamel long term. Protect and Repair gel contains Hydroxyaptite (liquid calcium) and Sodium monofluorphosphate (920 ppm F-). Instructions for use included.



Technical

Content 10 ml; 10 ml
Carbamide Peroxide 0% (Zero)
Hydrogen Peroxide 0% (Zero)
CPNP Number 3316120
Country of Origin Sweden

Ingredients

X4: Glycerin, Sodium Bicarbonate, Phthalimidoperoxycaproic acid, Mentha Piperita Oil, Sodium Coco-Sulfate, Xylitol, Chondrus Crispus Powder, Sorbitol, Aqua, Aloe Barbadensis Leaf Juice Punica Granatum Extract, Chamomilla Recutita Flower Oil, Ferrous Gluconate, Limonene, Linalool. REPAIR & PROTECT: Aqua, Glycerin, Sorbitol, Calcium Hydroxyapatite, Carbomer, Tetrasodium Pyrophosphate, Aloe Barbadensis Leaf Juice, Cocos Nucifera Oil, Sodium Coco-Sulfate, Petrolatum, Sodium Monofluorophosphate, Sodium Saccharin, Xanthan Gum, Chamomilla Recutita Flower Extract, Mentha Piperita Oil, Tocopheryl Acetate, Polysorbate 20, Phenoxyethanol, Triethanolamine.

Package Contents

- 1 x Beconfident Teeth Whitening Gel Syringe 10 ml enough for 10 treatments
- 1 x Beconfident Protect & Repair Teeth Gel 10 ml enough for 10 treatments
- 1 x Teeth Shade Guide on box
- 1 x Instructions for Use

Dimensions

Weight 0.04 kg

beconfident.com.au 5/11/2025