

PROPHYLASXIS POWDER

- For use in dentistry with Woodpecker Polishing Devices to remove dental plaque, tartar and calculus, etc.
- Price: R395-00 Incl. Vat per bottle [As at July 2022]

FAST 65µm Sodium Bicarbonate Supragingival Powder

Main Composition: Sodium bicarbonate, hydrophobic silica, sodium saccharinate and food flavour.

Used for rapid removal of stubborn pigment, soft dirt and biofilm on the adult gingival

- 300 g/bottle
- 2.5 Mohs' hardness provides efficient & rapid removal of stubborn pigment, soft dirt & biofilm on adult gingival.
- Strawberry Flavour

SUPER PRO 65µm Erythritol Supragingival Powder

Main Composition: Erythritol, Amorphous Silica, Chlorhexidine

Used for removal of biofilm, pigment and soft dirt on the adult supragingival, providing more comfortable treatment coupled with efficient scaling.

- 200 g/bottle
- Efficient scaling refreshing and slightly sweet
- "0" glycaemic index not involved in blood sugar metabolism and blood sugar changes, can also be used by diabetic patients & "0" calories



GENTLE MINI 25µm Glycine Sub+ Supragingival Powder

Main Composition: Glycine, Amorphous Silica

25µm glycine is gentle and non-invasive to the soft tissue in the periodontal pocket, and to the gingival, upper jaw as well as dental tissue surface, can be used for maintenance of pediatric teeth, women's teeth, orthodontics, restorations, periodontal and implants.

- 120 g/bottle
- Slightly sweet comfortable taste, most favoured by children
- With hardness less than dentin can be safely used in subgingival scaling, periodontal & implant cleaning and maintenance



SUPER 14µm Erythritol Sub+ Supragingival Powder

Main Composition: Chlorhexidine, making it a unique powder with antibacterial effect. Easy removal of biofilm and pigment attached to the surface of enamel, dentin, soft tissue, restoration, orthodontic appliance or implant.

• 120 g/bottle

CONTACT US Woodpecker South Africa powered by SciVision Medical Tel. 012 665 2595 / Email info@woodpeckerdental.co.za Prices are subject to change.



