MECTRON PROPHYLAXIS HIGHER PERFORMANCE FOR BRIGHT RESULTS



-----> TAILOR-MADE SOLUTIONS TO SUIT

- --- PROPHYLAXIS POWDER SOFTL

gently and effectively removes supragingival biofilm and stains on the enamel surface

INDICATIONS:

Removal of stains and extrinsic discolorations due to smoke, wine, tea and coloring agents



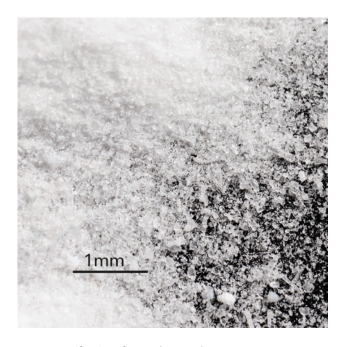


image magnification of 1 mm showing the shape of sodium bicarbonate particles

PROPHYLAXIS POWDER SOFT^L + SOFT^M

- --- Sodium bicarbonate-based
- --- Lemon and Mint flavor
- --> Package: 4 bottles of 250 g each

THE NEEDS OF YOUR PATIENT

gently removes supra and subgingival biofilm

INDICATIONS:

- ---> Mild pigmentations and stains removal
- ---> Periodontal pockets detoxification
- ---> Periodontal maintenance
- ---> Implant maintenance and treatment of peri-implantitis
- --- Orthodontic patient maintenance
- Gentle cleaning of restoration materials and minimally invasive on exposed root surfaces
- ----> Reduction of bacteria colony–forming units (CFU)





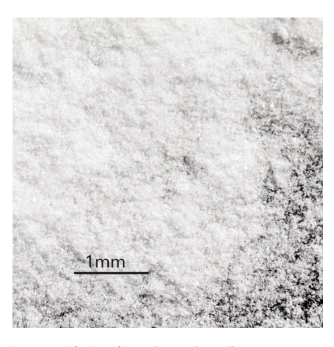


image magnification of 1 mm showing the small sized and minimally invasive glycine particles

PROPHYLAXIS POWDER SENSITIVE* – GLYCINE POWDER

- --- Glycine-based
- ---- Average particle size 25 μm
- --- Sweet taste
- --- Package: 2 bottles of 160 g each

--- THE EVOLUTION OF PROPHYLAXIS



→ air-polisher for turbine coupling for supra and sub-gingival applications



POWDER INDICATIONS	SOFT ^L SOFT ^M	SENSI- TIVE [†]	POWDER INDICATIONS	SOFT ^L SOFT ^M	SENSI- TIVE [†]
Supragingival biofilm removal			Peri-implantitis treatment	\bigcirc	
Removal of stains and pigmentations			Fixed orthodontic appliances		
Subgingival biofilm removal			Cleaning of restoration materials	\bigcirc	
Periodontal pockets detoxification			Restorations maintenance		
Implant patient maintenance					

References:

- Bühler, Julia & Amato, Mauro & Weiger, Roland & Walter, Clemens. (2015). A systematic review on the effects of air polishing devices on oral tissues. International Journal of Dental Hygiene. 14. 10.1111/idh.12120.
- Hongsathavij, Rosalin & Kuphasuk, Yosvimol & Rattanasuwan, Kanyawat. (2017). Clinical comparison of the stain removal efficacy of two air polishing powders. European Journal of Dentistry. 11. 370-375. 10.4103/ejd.ejd_152_17.
- Poormoradi, Banafsheh & Tamasoki, Shahrzad & Shahbazi, Armaghan & Hooshyarfard, Amirarsalan & Vahdatinia, Farshid & Behgozin, Faeze & Tapak, Leili. (2018). The comparison of two professional prophylaxis systems in plaque removal and debonding of orthodontic brackets. Journal of Indian Society of Periodontology. 22. 414. 10.4103/jisp.jisp_387_17.

Distributor: mectron s.p.a. via Loreto 15/A, 16042 Carasco (Ge), Italy, tel +39 0185 35361,

fax +39 0185 351374, www.mectron.com, mectron@mectron.com







mectron

medical technology

PROPHYLAXIS POWDER SOFT^L and SOFT^M are registered and manufactured by

SPEIKO - Dr. Speier GmbH, Walther-Rathenau-Str. 59, 33602 Bielefeld, Germany

PROPHYLAXIS POWDER SENSITIVE+ is registered and manufactured by

PRISMAN GmbH, Otto-Hahn-Ring 6-18, 64653 Lorsch, GERMANY