

Product information

Prophylactic Powder

Innopro PROPHY-TOP Mint REF 4360Q Innopro PROPHY-TOP Cherry REF 4361Q Innopro PROPHY-TOP Lemon REF 4362Q Innopro PROPHY PERIO PLUS REF 4380P



Characteristics

- Combination product PERIO PLUS is patent pending for sub- and supragingival treatment with polishing effect (innovation in grain size and crystal structure leads to fast treatment success and omission of final polish → time and cost saving)
- Non-cariogenic formulations
- Clinically proven formulations, approved as medical device

General Information

Prophylaxis powder for professional dental cleaning and biofilm (plaque) removal. All powders are very fine and evenly grained. This results in selective abrasion of plaque and at the same time is gentle on soft tissue and dental hard tissues.

MP Class I CE



Composition

Prophylaxis Powder TOP: Sodium

hydrogen carbonate based

Prophylaxepulver PERIO PLUS: Tagatose

based

Chemical-Physical Data

Optics: white, fine and homogeneous powders of defined grain size:

→ Professional powders for sub- and/or supragingival treatment available in many different flavors.

Application areas / Indications

TOP

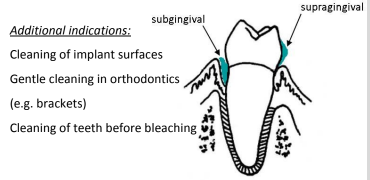
The classic for supragingival applications removes biofilm (plaque) and severe discoloration. If necessary, you can use it to prepare the tooth surface for various treatments. Suitable for all commercially available air polishing devices.

PERIO PLUS (patent pending)

The most versatile, non-cariogenic and pleasant-tasting powder that does not require subsequent polishing. Sub- and supragingival (indications above and below the gum line) can be applied to the natural teeth and implants. Suitable for all commercially available air polishing devices.

2020-01 (2020-03) Seite 2 von 4 Rev. 10 Erstellt/ geändert/übersetzt: StK/AH/PM

Most versatile and efficient treatment!



Variations

Available in the following flavors

TOP: Mint, Lemon, Cherry, Cassis

PERIO PLUS: neutral

other flavors on request

Instructions for use

Depending on the indication, use per polishing unit manufacturer's instructions. Store powder in a dustfree and dry place and do not mix with other powders.

TOP: Observe the instructions for use and maximum fill level of the device manufacturer. Not suitable for the removal of plaque or calculus in gingival pockets. Also do not direct the air polishing system at the gums or other soft tissue. Exposed dentin and enamel caries must not be irradiated, as higher abrasive values are to

Certificate

Our products are scientifically examined and tested using the latest methods (e.g., grain size distribution measurements)

Available containers

PROPHY TOP:

300g white bottle with adapter closure

PROPHY PERIO PLUS:

120g white bottle with adapter closure

Contact

PRISMAN Pharma International AG

Am Stalden 16

4622 Egerkingen

Switzerland

Tel.: +41 (0)62 206 20 60

Fax: +41 (0)62 206 20 69

www.innocid.com

info@prismanpharma.com

Manufacturer

PRISMAN GmbH

Otto-Hahn-Ring 6-18

64653 Lorsch

Germany

be expected here. Composite, compomer, amalgam and gold fillings must also not be irradiated, as roughening may occur. Patients suffering from chronic bronchitis or asthma must never be treated with an air polishing unit. Patients on a low sodium diet (e.g. high blood pressure) should not be treated with the powder as it contains sodium hydrogen carbonate. Patients with a suspected allergy to flavoring substances should not be treated with the powder. Patient and operator must wear eye

protection. The operator must wear a mask and gloves. Use a high-performance suction device.

Apply Vaseline to the patient's lips. For dental use only. Keep container closed. Shake well before

using!

PERIO PLUS:

Please note the instructions for use and the maximum filling height of the polishing device.

Subgingival application:

Removal of periodontal biofilms.

Also suitable for implant cleaning and periodontal therapy

Additional supragingival application at PERIO PLUS:

Removal of supragingival biofilms and discoloration around the sulcus.

Suitable for removing discoloration in sensitive areas. Final polishing of the teeth is not

necessary and it is suitable for prophylaxis treatment as well. Do not direct the powder

stream at fillings, crowns and bridges as these dental restorations could get damaged.

Never treat patients suffering from chronic bronchitis or asthma with an air polishing device. Do not

use if sensitive to glycine. The patient and operator must wear eye protection. The operator must

wear a mask and gloves. Use a high performance suction device. Apply Vaseline to the patient's lips.

Do not direct the powder stream at fillings, crowns and bridges as these dental restorations could get

damaged. Only for dental use. Keep container closed. Shake well before using!

2020-01 (2020-03)

Seite 4 von 4

Erstellt/ geändert/übersetzt: StK/AH/PM