





Prophylaxis powder for polishing and desensitizing of teeth

Recommendation for Use

POLISH is a powder for the cleaning and polishing of teeth as part of a dental professional prophylaxis treatment of dental enamel and for the relief of tooth sensitivity. **POLISH** removes plaque, soft deposits, and surface stains. The components of **POLISH** are known to encourage remineralization of tooth material.

POLISH is perfect for polishing during prophylaxis procedures. Cleaning with **POLISH** reduces tooth abrasion to a minimum.

POLISH is intended to be used in commercially available air polishing equipment for supra gingival air polishing (e.g. NSK, Acteon, Kavo) or Sylc Jet hand-held devices.

Indications

- Removal of extrinsic stains, e.g. coffee, tea and tobacco
- Plaque removal prior to fluoride treatments
- Prophylaxis of orthodontic patients
- Treatment of hypersensitivity
- Surface preparation prior to bonding and sealing
- Before and after scaling and root planing procedure to reduce

sensitivity

• Before and after bleaching procedures

Contraindications

• Do not use POLISH for patients with a known allergy to silica.

Precautions

- \bullet When using POLISH wear protective glasses and cover the patient eyes.
- In case of contact with eyes, rinse with copious amounts of water and consult a physician if necessary.
- Do not use POLISH in the gingival area or in the gingival sulcus. Application
 of POLISH with air polishing equipment at high air pressures may cause
 injury to the gum tissues or an emphysema caused by the introduction of air
 into the soft tissue spaces.
- Avoid directing POLISH on dental prostheses e.g. crowns and bridgework (possible damage of the restoration).
- Avoid directing **POLISH** on orthodontic brackets (it could dull the metal).
- Clean the powder chamber daily to avoid clogging of the powder.
- Please be aware that there are no adequate data for use in pregnant women and children.

Application

- 1. POLISH is intended to be used in the above recommended air polishing equipment or hand-held devices.
- 2. Shake the bottle well before use and open it by turning the lid counterclockwise.
- 3. Pour POLISH powder into the delivery system (chamber) to the maximum level recommended by equipment manufacturer.
- 4. **POLISH** should be applied at an air pressure range of approximately 2.8-3.2 bar (40-46 psi). The equipment should be set to a minimum powder flow and powder uptake.
- $5.\ If$ increased cleaning effect is required, increase flow and powder settings accordingly.
- 6. Following treatment, the patient should not eat or drink for at least 1 hour.
- 7. POLISH can be used on patients who are on a sodium-restricted diet.

Storage

Store at 15 – 25 °C (60 – 77 °F) at a dry place. Opened bottles have to be used up within 3 months and before the expiry date.

Do not use if bags/bottles are damaged.

Do not use after expiry date!

Warranty

DS Dental Supply GmbH warrants this product will be free from defects in material and manufacture. DS Dental Supply GmbH makes no other warranties including any implied warranty of merchantability or fitness for a particular purpose. User is responsible for determining the suitability of the product for user's application. If this product is defective within the warranty period, your exclusively remedy and DS Dental Supply GmbH's sole obligation shall be repair or replacement of the DS Dental Supply GmbH product.

Limitation of Liability

Except where prohibited by law, DS Dental Supply GmbH will not be liable for any loss or damage arising from this product, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability.

Keep away from children! For dental use only!





