QUEEN DENTAL

Trade name: Rhapsody flow Prophylaxis Powder (Powder for Air-Flow)

Description

Dental powder for Air-Flow systems. Designed for air-abrasive professional teeth cleaning. Made on the basis of finely grained sodium bicarbonate particles. The average grain size of particle is 40 microns. Rhapsody powder is used to remove slightly mineralized dental plaque and biofilm from the supragingival surface of teeth. Finely grained particles and variety of flavors will make the cleaning process more enjoyable for the patient.

Indications

"Rhapsody" powder is made for prophylactic cleaning of the supragingival surface of teeth from biofilm and dental deposits using air-abrasive devices of the Air-Flow type.

- Removal of dense pigmented plaque, including smoker's plaque.
- Surface preparation prior to placing composite restorations with filling materials.
- Surface preparation prior to the bonding/cementation of inlays, onlays, crowns and veneers.
- Hygienic cleaning before bleaching, fluoridation, fissure sealing.

Advantages

•Maximum comfort for the patient. Rhapsody powder granules have an average particle size of 40 microns, while similar powders from other manufacturers have a particle size of 65-100 microns. Smaller particles are gently effect on enamel and reduce the risk of soft tissue injury.

High efficiency of plaque removal. Sodium bicarbonate powder is best for removing not only biofilm, but also slightly mineralized dental plaque.

•Compatible with all brands of air abrasive systems. The powder has the best value for money. Excellent properties allow Rhapsody Air-Flow Powder to be used with any air blasting device without risk of damage. Special additives prevent particles from sticking together, and equipment from clogging and contamination.

•Seven tastes: Neutral, Blackcurrant, Cherry, Barberry, Lemon, Strawberry, Tropic.

Application

Rhapsody sodium bicarbonate powder for Air-Flow is used exclusively for cleaning the supragingival surfaces of teeth.

General instructions

•Cleaning is carried out with air-abrasive devices of the Air-Flow type of any manufacturer. Dispensing tips are selected based on the recommendations of the device manufacturer.

•Contraindications to cleaning by this powder are: diseases of the upper respiratory tract (including at the doctor's office), infectious diseases (including AIDS, hepatitis), the need for a salt-free diet and taking medications that affect salt metabolism, pregnancy.

•During the work with the Air-Flow devices the doctor should wear a mask and gloves. Both the doctor and the patient must wear safety glasses.

To protect soft tissues, apply petroleum jelly to lips and gingiva.

•This powder is made only for the treatment of supragingival surface of the tooth.

•The tip of a cannula should be at a distance of 3-5 millimeters from the treated surface. The flow of abrasive should be directed away from the gingiva at an angle of 60°-90°. Prevent passage of abrasive stream into gingival margin! This will result in significant tissue injury.

•Perform treatment in a circular motion without staying in one place for more than 5 seconds.

•After removal of deposits with an air-abrasive device, polish the enamel surface with a polishing paste with an RGA index of no more than 15.

•Not recommended to smoke, consume coloring drinks and foods for two hours after the procedure.

Specifications

- •Composition: sodium bicarbonate, silica, sweeteners, flavorings.
- •Packaging: plastic bottle with a lid.
- •Weight of powder in a bottle is 300 grams.

Storage

Store at temperatures up to 30 ° C and relative humidity 10-90%. Protect from acids. Do not heat, do not give to children. The expiration date is indicated on the packaging. Do not use powder with an expired date. Avoid exposure to sunlight. Protect from moisture.

MANUFACTURER

Queen Dental GmbH ("Queen Dental GmbH") Neo Strasse 67, 99846, Seebach, Germany Phone: +49 36929 133948 E-mail: info@queen-dental.de

PLACE OF PRODUCTION

Neue Straße 67, 99846 Seebach, Germany Neo Strasse 67, 99846 Zeebakh, Germany