



## COMPOSITION

Natrium bicarbonate (30-40 µm)

## PROPERTIES

Powder is applied according to the method of sandblasting with an air-water-abrasive blasting jet (Air-Flow) for removal of plaque and soft sediments from supragingival tooth surface with bare roots. Abrasive component is natrium bicarbonate with size of particles – (30-40) µm, what allows to carry out gentle cleaning of enamel.

## INDICATIONS

Preventive cleaning of tooth enamel by air abrasion.

## CONTRAINDICATIONS

Drug idiosyncrasy. Use with great care for allergic patient.  
Don't misuse.

## SIDE EFFECTS

As far as all terms of storing, transporting and application are observed, there are no side effects.

## METHOD OF USE

Powder is used according to the instructions, enclosed to sandblasting devices for tooth polishing or dental hand pieces of either import or domestic manufacture.

It is recommended to protect eyes and hair from dust with glasses and disposable cap before applying of **FLOWEIS Prophylaxis Powder**. Warn a patient with contact lenses about possible dust striking. Treat mouth angles with vaseline and place salivary ejector, use suction fan. Before use fill half-way sandblasting container with powder and choose set of air, water and powder supply. Do not direct the jet into patient's mouth.

Do not direct a jet to one point. Blast with circular movements. It is necessary to treat surface of each tooth no more than 4 seconds.

## PRESENTATION

Powder (jar) 300 g

## STORAGE

Store at the temperature from 5 °C to 25 °C.

Do not use after expiry date.

Shelf life – 3 years.

## MANUFACTURER

Nanoplant Höchst GmbH

Neue Str. 67

Seebach 99846, Germany

Tel. +49 36929 574074

Fax +49 36929 574067

E-mail: info@nanoplant-hoechst.de

Web: www.nanoplant-hoechst.de

***For professional use only***

Date of last revision: 2018-03