

## **SENSISTAB**

### **Remedy for dentin hypersensitivity treatment**

#### **Indications:**

- Hypersensitivity dentin in the cervical area;
- Before placing temporary crowns;
- After preventive teeth cleaning;
- During and after tooth whitening;
- Periodontal surgery.

#### **Properties**

Material "Sensistab" is not toxic, will not discolor teeth, easy to apply and biologically compatible with soft tissues.

The preparation allows to seal the dentinal tubules and eliminate dentine sensitivity in one visit. No cleaning of the tooth surface, no rinsing is required.

"Sensistab" reacts with the hydroxyapatite of the tooth to form small granules of calcium, which precipitate in a few seconds inside the dentinal tubules and on the surface of the living dentin.

Acid-precipitated crystals form a biological and chemical complex with the base of the living dentin.

#### **Recommended use**

Apply 1-2 drops of "Sensistab" from the dropper bottle to the pad which goes in complete. Using microbrush or cotton balls, apply "Sensistab" on the treated area of the tooth. The liquid may be applied on the dry and on the wet surface as well. After applying it leave for 10-15 sec. Then carefully evaporate "Sensistab" from the treated surface by air. After drying white-matte coating of calcium crystals can be observed.

#### **Package contents and storage**

"Sensistab" is available as a liquid in dropper bottle of 8 g.

Store at t from +10°C to +30 ° C.

During transportation and storage at low temperature a crystalline precipitate may form. To dissolve it placed the bottle to warm place with t of +20°C. In order to better dissolve the precipitate shake the bottle.

Shelf life is 3 years.