



Made for DSI Ltd. 59 Havoda str. Ashdod, 7706300 Israel +972-8931-7235

Remineralizing Gel fortified with Bioglass

DSI Sense-X Bio

INSTRUCTIONS FOR USE

DESCRIPTION

DSI Sense-X Bio is a re-mineralizing gel that reduces post-whitening sensitivity and effectively enhances the re-mineralization of the enamel.

COMPOSITION

Glycerine, Potassium Nitrate, Bioglass, Carbopol.

INDICATIONS

- Remineralization of de-mineralized tooth structure.
- Post whitening sensitivity.
- Sensitivity is caused due to non-carious lesions and sensitivity after oral prophylaxis.

DIRECTION FOR USE

- Sense-X Bio is presented in a convenient dispenser pen with paint on the brush for easy application. The gel will be dispensed on the brush tip by gently rotating the bottom of the pen clockwise. First-time use requires additional rotations for the gel to appear on the brush tip.
- Brush your teeth each time before applying Sense-X Bio. Sense-X Bio is more
 effective on clean teeth.
- Apply a small amount of Sense-X Bio in a thin layer and cover the entire area under treatment

- Avoid lips from contacting teeth for 30-60 sec.
- Leave the Sense-X Bio on the tooth surface and avoid rinsing, brushing your teeth for 4 to 6 hours.
- Apply Sense-X Bio as often as needed.

CAUTION

Always close the pen with the lid after use to avoid drying of the gel on the brush bristles.

CONTRAINDICATIONS

This product is contra-indicated for use in or by individuals who have known hypersensitivity to any of the constituents of the products.

STORAGE

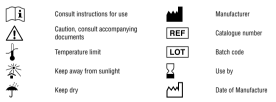
Store at a temperature between 10 °C to 24 °C. Close the cap carefully after use. Keep away from moisture. Shelf life is not affected after opening if stored in a cool dry place. Shelf life: 3 Years from the date of manufacturing.

PACKAGING

Gel in Dispensing Pen, 2ml

Ref: SENSE-XBIO

SYMBOLS



Failure to comply with the conditions of storage leads to a change of the working characteristics of the material and decrease the shelf life of the material.

The manufacturer is not responsible for any loss of quality caused by the failure to comply with terms of transportation, storage and use established by the manufacturer for this product. Responsibility for the use of the material for purposes other than those specified by the manufacturer falls on the user.