



Made for DSI LTD 59 haAvoda str. Ashdod, 7706300 ISRAEL +972-8931-7235 www.dsisrael.com

**Material for provisional filling** 

# **DSI Temp**

## INSTRUCTIONS FOR USE

#### PURPOSE:

**DSI Temp** provisional filling material is used for isolation of treating material in caries cavity and for a long-term provisional tooth filling (more than two weeks).

### **FEATURES:**

**DSI Temp** provisional filling material is polymer-based zinc-sulphate cement. **DSI Temp** cures with oral cavity moisture in 2 hours. The material expands during hardening, providing a tight marginal seal. **DSI Temp** has a high resistance to stress and superior adhesion to hard tooth tissues, does not irritate oral tissues.

## **DIRECTIONS OF USE:**

If being stored or transported at low temperatures, material needs to stand at room temperature for at least 1 hour before applying.

- Dry the prepared cavity with a cotton pellet (do not desiccate).
- Apply the necessary amount of DSI Temp into the cavity with the use of a suitable instrument.

- Let the patient bite down on the filling to check for interferences in case of Class I cavities.
- Otherwise, contour filling by adapting it to the cavity walls.
- Remove excess by wiping it off with a moist cotton pellet towards the margins of the cavity.
- Full hardening time is about 2 hours (the patient is recommended not to take food during this amount of time).
- The material is easily removed from the cavity with excavator or explorer. Some minor quantity should remain inside for pulp protection when filling the cavity permanently.

Attention! Tightly close the jar after use to avoid exposure to moisture, which could start the hardening process of the material.

#### PACKAGING:

Material (jar)	40 g
Carton box	1 pcs
Instruction for use	1 pcs

#### STORAGE:

Store in a dry place in tightly closed containers (+5  $^{\circ}$ C...+25  $^{\circ}$ C). Avoid contact with moisture and direct sunlight! Avoid the presence of nearby heating elements!









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.