



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

Zinc-Oxide Eugenol Temporary Luting Cement Non-Eugenol Temporary Luting Cement

DSI T-Bond

INSTRUCTIONS FOR USE

PURPOSE

Temporary luting cement designed for cementation of provisional restorations, such as crowns and bridges, and temporarily cementation of the permanent restorations.

It has an excellent flow to ensure the ease of use and proper seating. Strong enough to withstand the masticatory forces, but allows for the easy removal of the restoration when needed.

T-Bond NE Non-Eugenol version is indicated for patients allergic to Eugenol. It will not inhibit the set of permanent resin cements or soften temporary acrylic restorations.

CONTRA-INDICATIONS

- T-Bond Do not use in case of known sensitivity to Eugenol.
- T-Bond NE No known contraindications.

DIRECTIONS OF USE

Preparation:

Squeeze equal lengths of Base and Catalyst pastes onto the mixing pad provided and mix using a plastic or stainless steel spatula for 30 seconds until a homogenous consistency is achieved. The amounts required will depend on the size and type of restoration to be cemented.

The working time of material is 2 minutes at room temperature of 22±2°C and 50±10% relative humidity. Setting time is 7 minutes. Higher temperature and humidity accelerate working and setting time.

Application:

Dry the prepared teeth and surface of the restoration. Apply a thin layer of th mixed T-Bond cement evenly and firmly seat the restoration in the mouth. Wait for 3-4 minutes, and after the material has set, trim away any excess cement. Explorer (or any other suitable instrument) and dental floss (for excess material between the teeth) can be used.

PACKAGING

85g of Base paste, 25g of Catalyst paste, mixing pad.

DSI T-Bond (Eugenol Base) Ref: T-BOND
DSI T-Bond NE (Eugenol-Free) Ref: T-BONDNE

STORAGE

Store at 5-25°C temperature, in a tightly-closed container. Always replace the caps immediately after use. Keep out of reach of children. See outer package for expiry date.











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.