



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

Gutta Percha Solvent

DSI GuttaSoft



INSTRUCTIONS FOR USE

PURPOSE

DSI GuttaSoft is a gutta percha point solvent.

It's recommended for fitting the primary gutta percha in root canal filling techniques, using the lateral condensation method.

Using DSI GuttaSoft for the retreatment after root canal gutta percha condensation is possible as well.

DIRECTION FOR USE

FITTING THE PRIMARY GUTTA POINT

The DSI GuttaSoft solvent softens the surface of the point, so it better adapts to the contour of the root canal. Perfect marginal fit and precise root canal anatomy recreation is achieved without the need of a heat treatment. Choose the needed size of gutta percha, dip it into the GuttaSoft liquid for 2 seconds and insert into the previously prepared, processed and dried root canal.

Immediately after that, point should be condensed with the solvent-lubricated spreader (while the plasticity remains).

Add more gutta points if necessary.

RETREATMENT

Apply 2-3 drops of the DSI GuttaSoft solvent into the pulp chamber. Wait 1-2 minutes. Using the manual endodontic instrument, remove the softened gutta pecha. Repeat the process by adding the solvent and rinsing with sodium hypochlorite alternately until the canal is completely cleared.

CONTRAINDICATIONS

If the conditions of correct storing, transporting and following the instructions, no adverse effects should appear.

PACKAGING

Solvent liquid (dropper bottle) 10ml

STORAGE

Store in a dry place (humidity < 50%) in tightly closed containers (+5°C...+30°C). Always replace the bottle cap immediately after use.

Avoid contact with skin and eyes!

Flammable!

Keep out of reach of children.

Ref: GUTTASOFT

SYMBOLS



Consult instructions for use



Caution, consult accompanying documents



Temperature limit



Keep away from sunlight



Keep dry



Manufacturer



Catalogue number



Batch code



Use by



Date of Manufacture

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.