E-Z Temp™

Instructions for use    English

Description
E-Z Temp is a light cured temporary filling material specifically designed for temporary inlays and onlays. It is available in two versions: E-Z Temp Inlay and a slightly stiffer version E-Z Temp Onlay. Both cure with light at wavelength range of 400 – 500 nm.

E-Z Temp Separator is a water soluble solution.

Shades
E-Z Temp is available in a tooth colored universal shade.

Composition
E-Z Temp consists of mono and multi functional acrylic resins and organic and inorganic fillers (Inlay is 58 % filled by weight, 48 % by volume and Onlay is 65 % by weight, 52 % by volume).

E-Z Temp Separator is an aqueous solution of a food grade cellulose derivative.

Indications (Areas of application)
- Temporary inlays and onlays.
- E-Z Temp Onlay may be used when a longer lasting (over 3 weeks) temporary is required.

Contraindications
Placement of E-Z Temp is contraindicated if a patient is known to be allergic to any of the ingredients in E-Z Temp.

Side effects
May cause irritation in sensitive patients.

Interactions
Do not use in combination with eugenol containing materials as these may impede the polymerization process.

Application
1. Isolate and dry prepared teeth. Apply a thin layer of E-Z Temp separator to glass ionomer or composite resin that may be present.
2. Build up the temporary incrementally without exceeding a depth of 2 mm. Light cure each increment for 20 seconds. Do not extend E-Z Temp apically to the gingival margin creating an overhang. Placing a passive wedge interproximally may assist in preventing an overhang. E-Z Temp is placed in direct contact with the adjacent tooth in the proximal area.
3. The patient is asked to occlude and perform excursive movements before final curing.
4. E-Z Temp is readily carved with a sharp carving instrument. Light cure an additional 20 seconds before dismissing patient. Instruct the patient to brush as usual but flossing will not be possible.

Directions for Removal
1. For Class II temporaries, place a spoon excavator under the contact and lift occlusally, first from the buccal then from the lingual. Since E-Z Temp is slightly flexible it will readily lift out of the preparation in one piece. MOD preparations may need teasing under each contact.
2. For a Class I temporary, excavate enough of the temporary with a spoon excavator and lift up.
3. Cavity preparations will be found to be clean upon removal of the temporary.

Warning
E-Z Temp Inlay and Onlay contain acrylic resins that may cause irritation or sensitization in some people. In case of contact with the eyes, rinse immediately with plenty of water and seek medical attention.

Storage
Store at 40 – 75°F (4 – 24°C).
Shelf life: see information on syringes and/or packages.
Avoid direct sunlight.
Keep out of reach of children.
Do not use after the expiry date.

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Phone: +1-312-644-9586
www.cosmedent.com

Manufacturer: DeltaMed GmbH
D-61169 Friedberg
www.deltamed.de

Note
Federal (U.S.) law restricts this device to sale by or on the order of a dentist.

This product was developed for use in the dental sector and should be used in accordance with the instructions for use. The manufacturer does not accept liability for damage caused by its use for any other purpose. The user is also obliged to accept responsibility for checking before use that the material is suitable and can be used for the intended purpose, particularly if this is not listed in the instructions for use.

Version 01, 2009-01-27

Legend:

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Notice
During time consuming procedures, avoid overexposure with the operatory light to protect against polymerization of the material.