

Double security keeps you smiling!

- Dual-cure
- High marginal integrity
- Easy removal
- One material with multiple indications



DuoTEMP[®] is a dual-cured, eugenol-free, white temporary filling material formulated from zinc oxide/zinc sulphate for optimal protection from the infiltration of bacteria. DuoTEMP is one of the first all-in-one temporary filling materials that can be cured using both light and saliva. This solution delivers greater flexibility, allowing the patient to immediately resume normal daily activities. DuoTEMP also contains a pleasant flavor that keeps the dentist and patient smiling.

Double security

• Dual-cure

After only 40 s of light curing, the patient can immediately load the material. Afterwards, DuoTemp will continue to completely self-cure on its own with saliva.

 High marginal seal due to slight expansion Reduces infiltration of bacteria

One material with multiple indications

Reduces inventory and minimizes confusion

- Temporary fillings of class I and II cavities
- Temporary fillings for endodontic applications
- Temporary fillings for inlay / onlay preparations

Natural tooth-like feeling

DuoTEMP's high surface hardness feels like a natural tooth to minimize irritation and maximize patient comfort.

Additional benefits

- Contains zinc oxide and fluoride for additional protection
- Eugenol-free no effect on the curing of composites
- Radiopaque

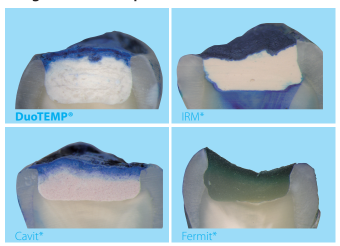
Order Information:

5831 DuoTEMP Single Pack 1 syringe of 5 g

7090 DuoTEMP Eco Pack 5 syringes of 5 g

7235 Intraoral Separator, 5ml

Marginal Seal Comparison



Cross-sectioned extracted human molars were filled with cured DuoTEMP and then immersed in methylene blue dye to determine the marginal sealing properties. DuoTEMP demonstrated excellent sealing properties.

Source: internal data

* Not a trademark of Coltène/Whaledent

Easy, time saving application



One component without mixing. Good retention in the cavity. Easy removal.

235 Ascot Parkway Cuyahoga Falls, OH 44223 / USA Tel. USA & Canada + 1 800 221 3046 + 1 330 916 8800