

OraTemp NE®

Non-eugenol Temporary Luting Cement

OraTemp NE is a non eugenol temporary cement which permits placement and retention of permanent crowns, bridges, splints and their temporary counterparts. Oratemp NE is insoluble in oral fluids and retains a tight marginal seal to prevent leakage of these fluids under the restorations.



Indications

- Cementation of crowns, bridges and splints
- Retentions of temporary crowns and bridges
- Trial cementation of permanent restorations prior to final insertion

Benefits

- Excellent physical properties
- Easy to mix - easy to clean
- Low solubility in oral fluids
- Increased patient comfort
- Virtually odourless/tasteless

Chemistry

Ethoxy benzoic acid based, non eugenol temporary cement.
Contains: Ethoxy benzoic acid, Zinc oxide, Catalyst and Stabilizer

Technical Data

- 1) Working Time : 2 min. 5 sec.
- 2) Setting Time : 8 min. 30 sec.
- 3) Compressive Strength : 20 - 25 MPa.
- 4) Film Thickness : 20 µm

Application Technique



1 Dispense OraTemp NE



2 Spatulate to get a homogenous mix



3 Mix loaded on to a temporary restoration



4 Temporary crown cemented

Presentation

Ref. : 11003
1 x 15g Cartridge, Base & Catalyst,
1 x Spatula, 1 x Mixing Pad
1 x Instruction Manual

PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP),
Bari Brahmana, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61
Tel.: + 91 8899074151

E-mail : info@prevestdenpro.com
Website : www.prevestdenpro.com

OraTemp NE®

Non-eugenol Temporary Luting Cement



OraTemp NE is a non eugenol temporary cements which permits placement and retention of permanent crowns, bridges, splints and their temporary counterparts. Oratemp NE is insoluble in oral fluids and retains a tight marginal seal to prevent leakage of these fluids under the restorations

PREVEST DENPRO LIMITED

Unit II, Export Promotion Industrial Park (EPIP),
Bari Brahmna, Jammu-181133, India.

Tel.: + 91 191 350 6858, 60, 61
Tel.: + 91 8899074151

E-mail : info@prevestdenpro.com
Website : www.prevestdenpro.com