

OraTemp® C&B

Temporary Crown and Bridge Material

OraTemp C&B (crown and bridge material) is a two component self curing composite material for chair side fabrication of temporary crowns, bridges and other temporary intra-coronal restorations. Ideal for both short and long term temporisation.



Indications

- Fabrication of temporary crowns, bridges, inlays, onlays, and veneers.
- Fabrication of long-lasting temporary restorations.
- Lining material for prefabricated temporary crowns made of composite.

Benefits

- Excellent strength and low wear for durable temporaries.
- Superior surface details.
- Extremely polishable and colour stable.
- 1 : 1 volume ratio for an even flow and improved handling properties.
- Low shrinkage and low curing temperature.
- Can be easily repaired with flowable composite.

Chemistry

Consists of Methacrylate monomers and fillers.

Presentation

Ref : 11005
1 x 67g Cartridge (Base + Catalyst Paste), 16 x Applicator Tips,
1 x Instruction Manual.

Technical Data

- 1) Appearance of Base / Catalyst : White homogenous paste / Brown homogenous paste.
- 2) Flow of Base / Catalyst : 55-60 mm / 55-60 mm
- 3) Setting Time : 1:40 – 2:00 (min : sec)
- 4) Flexural strength : 100 MPa (minimum)

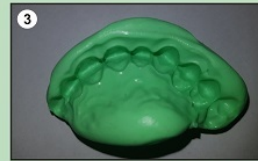
Techniques



Pre preparation model.



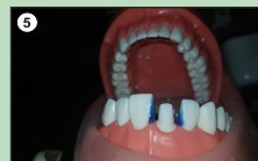
Putty index in place.



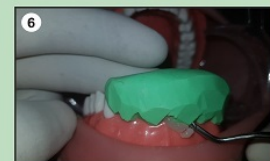
Tissue surface of putty index.



Prepared tooth on model.



Block out of adjacent undercut with Ultra Bloc VLC.



Putty index loaded with OraTemp C&B.



Provisional crown just after removal of index.



Provisional crown after finishing and polishing.

PREVEST DENPRO LIMITED

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

Tel.: 91 191 2430442/ 2432548
Tel.: 91 1923 222774/222779

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

OraTemp® C&B

Temporary Crown and Bridge Material



OraTemp C&B (crown and bridge material) is a two component self curing composite material for chair side fabrication of temporary crowns, bridges and other temporary intra-coronal restorations. Ideal for both short and long term temporisation.

PREVEST DENPRO LIMITED

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

Tel.: 91 191 2430442/ 2432548
Tel.: 91 1923 222774/222779

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