PREVESTDenPro[®] THE FUTURE OF DENTISTRY

C&B-Interim

Tooth colored dental glass filled hybrid material for 3D printing temporary crowns, inlays, onlays and veneers

Prevest C&B-Interim resin is a biocompatible and fulfils Class II requirements. This 3D printing material composed of inorganic fillers which gives high flexural and compressive strength. The print is easy to finish and polish and gives excellent aesthetics matching existing teeth. The speciality of material is accurate fitting with smooth production sequence and reproducible results.

The material is designed to print at 50 micron & 100 micron using LCD/DLP/SLAprinters.

Available in shades : A1, A2, A3, B1, B3, C2, and D3.

Indications

• It is used for 3D printing of temporary crown and bridge restorations, inlays, onlays and veneers.

Benefits

- Low water absorption tendency reduces tendency to age and discoloration
- Smooth surface so low plaque accumulation
- Low cold and heat sensitivity
- Fluorescence resembles natural teeth
- Excellent aesthetics
- High flexural and compressive strength

Chemistry

Methacrylates, Photo-initiator, Inhibitor and Pigment.

Technical Data

- 1. Flexural Strength
- 2. Flexural Modulus
- 3. Compressive Strength
- 4. Water sorption
- 5 Water solubility

≥140 MPa ≥4.0 GPa 150 MPa 3 - 4.5µg/mm³ 0.5 - 1.8µg/ mm³

ISO 4049

Viscosity

1500-2000 mPa.s

REVESTDenPro® THE FUTURE OF DENTISTRY

> 3D Printing Resin for Fabrication of Crown & Bridge

CFB

1000g

LCD, DLP & SLA

Presentation

Ref : 18005 : 1 x 500g Bottle Ref : 18006 : 1 x 1000g Bottle

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

● EU MDR 2017/745 ● ISO 13485:2016 ● C€

PREVESTDenPro[®] THE FUTURE OF DENTISTRY

C&B-Interim

Tooth colored dental glass filled hybrid material for 3D printing temporary crowns, inlays, onlays and veneers



Prevest C&B-Interim resin is a biocompatible and fulfils Class II requirements. This 3D printing material composed of inorganic fillers which gives high flexural and compressive strength. The print is easy to finish and polish and gives excellent aesthetics matching existing teeth. The speciality of material is accurate fitting with smooth production sequence and reproducible results.

ISO 13485:2016

The material is designed to print at 50 micron & 100 micron using LCD/DLP/SLA printers. Available in shades : A1, A2, A3, B1, B3, C2, and D3.

PREVEST DENPRO LIMITED

• EU MDR 2017/745

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

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

 $\bullet c \epsilon$

TUV

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

MDSAP