PREVESTDenPro[®] THE FUTURE OF DENTISTRY

Poly Zinc+® Zinc Polycarboxylate Cement

Poly Zinc + is a zinc polycarboxylate cement suitable for the cementation of crowns, bridges, inlays facings and orthodontic brackets. May also be used for cavity lining under all restorative materials, temporary fillings and fillings in deciduous teeth.



Indications

- High strength base
- Cementation of crowns, bridges and inlays
- Temporary filling
- Filling of deciduous tooth.

Benefits

- Anticariogenic
- Chemical bonding to tooth structure
- High strength bases offering good pulpal protection
- Excellent luting cement with high retentive rates
- Fluoride releasing

Chemistry

- Methacrulate Monomer, Tricalcium Phosphate,
- Nano Hydroxyapatite, Barium Zirconate, Stabilizers, and Photoinitiators

Technical Data

- Mixing time :45 seconds, Setting time : 3:10 sec (luting) ; 3:05 sec (Base)
- Film thickness : 22µm, Compressive strength : 90Mpa



Luting Consistency





Dispensing for base/putty consistency Use one scoop of powder and 2 drops of liquid on a clean glass slab



Incorporate the powder into the liquid component in 2 increments Mix to form a putty consistency





Incorporate the powder into the liquid component in 2 increments Mix to form a luting consistency

Presentation

Ref : 30012 Intro Pack: 30g Powder, 15ml Liquid, Mixing Pad & Spoon.

Ref : 30013 Economy Pack: 120g Powder, 90ml Liquid, Mixing Pad & Spoon

PREVEST DENPRO LIMITED

Export Promotion Industrial Park (EPIP), Bari Brahmana, Jammu-181133, India. Tel.: 91 191 2430442/ 2432548 Tel.: 91 1923 222774/222779 Toll Free No. : 1800-180-7172 E-mail : info@prevestdenpro.com Website : www.prevestdenpro.com E-mail : customercare@prevestdenpro.com

● GMP ● C€ ● ISO 13485:2016 ●

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