

DPI Luting Cement

Description and Features :

DPI Luting Cement is Type I glass ionomer white luting cement. DPI glass ionomers are remarkably biocompatible and can be safely used in deep cavities provided the pulp is not exposed, DPI Luting Cement is low film thickness fast setting luting cement.

Properties :

- Optimum strength
- Low solubility
- Good adhesion
- Fluoride release

Indications of use :

- Permanent luting cement for crown and bridges
- Strong liner
- Strong temporary dressing

Presentation :

DPI Luting Cement is available in powder / liquid form

Powder : 15g

Liquid : 10ml



DPI Restorative Cement

Description and Features :

DPI Restorative Type II cement is specially fabricated glass ionomer cements available in two shades : A2 and A3.

Properties :

- High strength
- Good adhesion
- Excellent shade match

Indications of use :

- Used to restore tooth structure loss, resulting from dental carries.
- Used as a liner with composite restorative materials.
- Restoring deciduous cavities.
- Uses in ART technique.

Presentation :

DPI Restorative Cement is available in powder / liquid form

Powder : 15g

Liquid : 10ml

Shade : A2 / A3



DPI Posterior Restorative Cement



Description and Features :

DPI Posterior Restorative Cement is high compressive strength micro glass ionomer cement for restoration of low stress posterior teeth.

Properties :

- Low abrasion
- Good adhesion
- Fast Set

Indications of Use :

- Permanent restoration of low stress posterior teeth.
- Semi permanent restoration of teeth in case of rampant carries.
- Cementation of crowns, bridges and ortho bands.

Presentation :

DPI Posterior Restorative Cement is available in powder / liquid form.

Powder : 15g

DPI Silver Reinforced Cement



Description and Features :

DPI Silver Reinforced Cement is high compressive strength micro glass which is reinforced with silver alloy.

Properties :

- Core build and blocking
- High adhesion to tooth
- High Compressive

Indications of Use :

- Permanent core build restorative.
- Semi permanent restoration of teeth in case of rampant carries.
- Restorative in children's teeth.

Presentation :

DPI Silver Reinforced Cement is available in powder / liquid form.

Powder : 15g

Liquid : 10ml

DPI Zinc Polycarboxylate Cement

Description and Features :

DPI Zinc Polycarboxylate Cement is used for cementation of inlays, crowns, bridges and orthodontic purposes. For cavity linings under amalgam, composite, silicate and acrylic restoration. It is also used for temporary filling and deciduous teeth fillings.

Properties:

- High strength
- Good Adhesion

Indications of Use :

- Permanent luting cement for crown and bridges.
- Strong cavity liner.
- Strong temporary dressing.

Presentation :

DPI Zinc Polycarboxylate Cement is available in powder/liquid form.

Powder : 30g

Liquid : 15ml



DPI Zinc Phosphate Cement

Description and Features :

DPI Zinc Phosphate Cement is high performance zinc phosphate cement.

Properties:

- High Strength
- Good adhesion

Indications of Use :

- For crown, bridge and inlay permanent cementation.
- Cavity lining under all restoration.
- Cementation of all orthodontic appliances.

Presentation :

DPI Zinc Phosphate Cement is available in powder / liquid form.

Powder : 30g

Liquid : 15ml



DPI Glass Ionomer Universal Liquid

**Indication of Use :**

DPI Glass Ionomer Universal Liquid can be use with any available DPI GI Cement powders.

Presentation :

Liquid : 15 ml

DPI Alloy Fine Grain

**Description and Features :**

Fine Grain - high silver content (68.7 %) alloy that has been the all time favourite for years.

Properties :

- High Strength
- Easy Carving
- Superior Polish

Indications for Use :

All posterior restorations and any restoration where aesthetics is not a prime consideration.

Presentation :

Bottle of 30 gm.

DPI Alloy Non Gamma 2

Description and Features :

Zinc Free amalgam alloy
Silver content : 48%
Superior properties to conventional alloys.
50% increase in compressive strength (1 Hour)
40% increase in compressive strength (24 Hours)
17 fold improvement in creep. Especially suitable for automatic amalgamators.

Indications for Use :

All posterior restorations and any restoration where aesthetics is not a prime consideration

Presentation :

Bottles of 30 gms



Amalgam Capsules

Description and Features :

Pre-dosed capsules filled with non-gamma 2 alloy and mercury (one spill, two spill, three spill) ready for mixing on an amalgamator.

Indications for Use :

All posterior restorations and any restoration, where aesthetics is not a prime consideration.

Presentation :

Box of 50 capsules.



Photosil Soft Putty (Addition Cure)



Description And Features:

The Photosil soft putty is two component silicones elastomers which cure at room temperature by an addition curing reaction (1:1 ratio).

Indications for Use :

These products are specifically formulated for dental impression.

Advantages :

Excellent details reproduction. Standard and quick setting time. No release of toxic substances during and after curing. High resistance to inorganic chemicals and UV rays. Good release properties with organic resin and hydrated plaster of Paris. Biocompatibility and no toxicity. Good mechanical properties and low linear shrinkage

Presentation :

- Pack of Photosil soft putty contains 300 ml of base & 300 ml of catalyst, instruction for use and accessories.
- Pack of Photosil light body tubes contains 60 ml of base & 60 ml of catalyst, instruction for use and accessories
- Pack of Photosil light body cartridge contains 50 ml bi-cartridge, instruction for use and accessories.

Chromatex- Chromatic Alginate Impression Material



Description and Features :

A satin textured, micro cellular Alginate powder. Lead free Excellent dimensional stability, fine reproduction. Pleasant and acceptable flavour. Ample working time and controlled flow. Made from the best quality / grade of raw material. Chromatic alginate help users (Doctors) in better ways, as colour change indicates the mixing, working and setting time.

Indications for Use :

For all routine impression of oral cavity.

Directions For Use :

- Ratio - 15 gm powder : 40 ml water, as per scoops provided.
- Working time at 25°C. approximately 1.30 mins. from start of mix.
- Setting time at 25°C. approximately 2.30 mins. from start of mix.

Presentation :

30 Impression - 450 gms Aluminium foil pouch (Multiple box of 20)

Imprint – Alginate Dental Impression Material

Description and Features :

A satin textured, micro cellular Alginate powder.

- Lead free.
- Excellent dimensional stability, fine reproduction.
- Pleasant and acceptable flavour.
- Ample working time and controlled flow.
- Made from the best quality / grade of raw material.

Indications For Use : For all routine impressions of the oral cavity.

Directions for Use :

Ratio - 15 gm powder : 48 ml water, as per scoops provided.

Working time at 27° C - approximately

2 minutes from the start of mix.

Setting time at 27° C - approximately

2 1/4 minutes.

Presentation :

15 Impression - 225 gms Aluminium foil pouch (Multiple box of 20)

30 Impression - 450 gms Aluminium foil pouch (Multiple box of 20)

50 Impression - 750 gms Aluminium foil pouch (Multiple box of 10)

75 Impression - 1.125 kg Aluminium foil pouch (Multiple box of 8)



Algitek – Alginate Impression Material

Description and Features :

A smooth mixing, well accepted Alginate powder.

- Lead free.
- Excellent dimensional stability, fine reproduction.
- Pleasant and acceptable flavour.
- Ample working time and controlled flow.
- Made from the best quality / grade of raw material.

Indications for Use :

For all routine impressions of the oral cavity.

Directions for Use :

Ratio - 15 gm powder : 48 ml water, as per scoops provided.

Working time at 27° C - approximately

2 minutes from the start of mix.

Setting time at 27° C - approximately

2 1/4 minutes.

Presentation :

15 Impression - 225 gms Aluminium foil pouch (Multiple box of 20)

30 Impression - 450 gms Aluminium foil pouch (Multiple box of 20)

50 Impression - 750 gms Aluminium foil pouch (Multiple box of 10)

75 Impression - 1.125 kg Aluminium foil pouch (Multiple box of 8)



DPI Heat Cure



Description And Features:

Heat cure acrylic denture base material.

- Simple mixing, easy to process.
- Variety of shades (pink, light pink, veined, clear).
- Cross linking ensures superior quality.

Indications for Use :

Used for full or partial upper or lower dentures.

Presentation :

Universal pack containing : Powder - 450 gms; Liquid : 275 ml;
Cold Mould Seal - 110 ml.

Powder - 450 gms bottle (Multiples of 12), 3 kg jar.
Liquid : 275 ml bottle (Multiples of 12) 4 litre tin.

Cold Mould Seal - bottle of 110 ml bottle.
450 ml bottle (Multiples of 12), 3.5 litre jar.
Bulk Supplies in larger Sizes : (50 kgs drum for
powder and 50 ltrs. drum for C.M.S.)

DPI RR Cold Cure



Description and Features :

A cold cure self polymerizing acrylic material suitable for all types of repairs to acrylic dentures.

- Working time of 4 minutes.
- Rapid bench cure time of 14 minutes.
- Also useful in orthodontic work.
- Available in pink and clear shades.

Indications for Use :

For all types of repairs of Acrylic dentures.

Presentation :

Laboratory pack containing : Powder - 400 gms, Liquid - 400 ml
Powder - bottle of 110 gms, 400 gms, 3 kg Jar.
Liquid - bottle of 110 ml, 400 ml bottle, 4 litre tin.
Bulk Supplies in larger Size : 50 kgs.

DPI Impression Paste

Description and Features :

A Zinc Oxide - Eugenol impression material.
In paste form, very easy to mix, right flow characteristics, dimensionally stable.

Indications for Use :

Useful for edentulous cases and in relining / remodeling techniques with individual tray for uniform support.

Presentation :

Box of 2 tubes :
125 gms Zinc Oxide, 85 gms Eugenol Paste.



DPI Provipast

Description and Features :

A Calcium Hydroxide filling material in paste form.
No mixing required.
Non-irritant, antiseptic and therapeutic. Good retentive and sealant properties.
Sets rapidly in presence of saliva.

Indications for Use :

As a temporary filling material.

Presentation :

Bottle of 20 gms.



DPI Kalzinol



Description And Features:

A rapid setting radiopaque Zinc Oxide / Eugenol resin bonded material.

Therapeutic properties - ideal for sensitive cavity. Good thermal and chemical insulation

Strong base for amalgam condensation, higher initial resistance to fracture due to resin bonding.

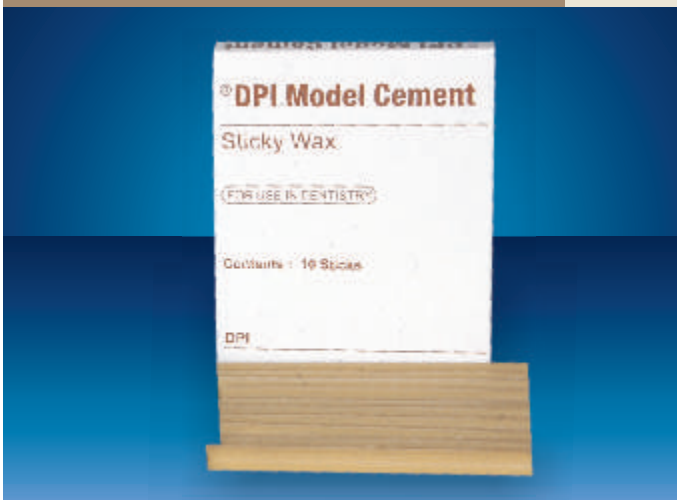
Indications for Use :

- For lining under non-resin filling materials.
- As a temporary filling material and cement.
- As a temporary seal.

Presentation :

Composite pack of : Powder 20 gms.
Liquid 10 ml.

DPI Model Cement



Description and Features :

DPI Model Cement

A sticky Wax

- for preliminary denture repair work.
- for attaching bands to crowns and temporary attachment of clasps.

Presentation :

DPI Model Cement : 60 gms Box of 10 Sticks.

DPI Alphaplac

Description and Features :

Two colour disclosing solution to locate old plaque (stained blue) and new plaque (stained pink).

Indications For Use: For prophylactic treatment.

Presentation: Bottle of 50 ml.



DPI Cavity Lining

Description and Features :

A calcium hydroxide lining material which does not require mixing, sets rapidly and adheres firmly to dentine.

Indications for Use :

As a lining under filling materials.

Presentation :

Composite pack : Cavity Lining of 10 ml.
Thinner of 10 ml



DPI Tooth Conditioner Gel



Description And Features:

A blue coloured Phosphoric Acid gel formulation for acid - etching enamel before bonding / filling prepared cavities.

Presentation :

Syringe of 5 ml.

DPI Propol



Description and Features :

A fine prophylaxis paste (containing Fluoride) used in prophylactic treatment as a polishing medium.

Available in Medium Grit and Peppermint flavour.

Presentation :

Bottle of 100 gms.

DPI Pinnacle Impression Compound

Description and Features :

Pinnacle Impression Compound (PIC)

Indications for Use :

An impression material suitable for preliminary as well as snap impressions.

Presentation :

200 gms Box containing 5 cakes.



DPI Pinnacle Tracing Sticks

Description and Features :

Pinnacle Tracing Sticks (PTS) Suitable for muscle trimming work, generally used along with PIC for accurate impressions.

Presentation :

90 gms Box containing 10 sticks.



DPI Kalsogen



Description And Features:

A Zinc Oxide / Eugenol formulation.

- Therapeutic properties - ideal for sensitive cavities
- Effective insulation under cements & amalgams against thermal change and irritation.

Indications For Use :

- For lining under non-resin filling materials.
- As a temporary filling material and cement
- As a temporary seal.

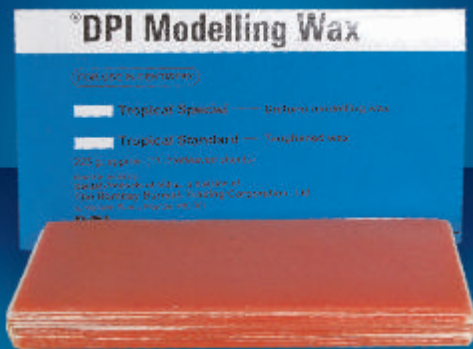
Presentation :

Bottles : Powder 20 gms./Liquid 10ml.

Multiple packs : 20gm X 24./Liquid of ml 10ml X 24.

Warning : Not to be used as a cavity liner under resin based filling materials.

DPI Modeling Wax



Description and Features :

DPI Modeling Wax Standard

A uniform Modeling Wax with excellent working qualities and outstanding cohesive properties.

Presentation :

DPI Modeling Wax Standard : 225 gms Box of 11 sheets.

DPI Varnish

Description and Features :

Quick drying protective liner over restorations during primary hardening period.

Indications of Use :

As a lining for shallow cavities under silicate cements.

Presentation : Bottle of 10 ml.



Eugenol

Description and Features :

As a powerful desensitising agent for dentine and also used with Zinc Oxide as a temporary filling material.

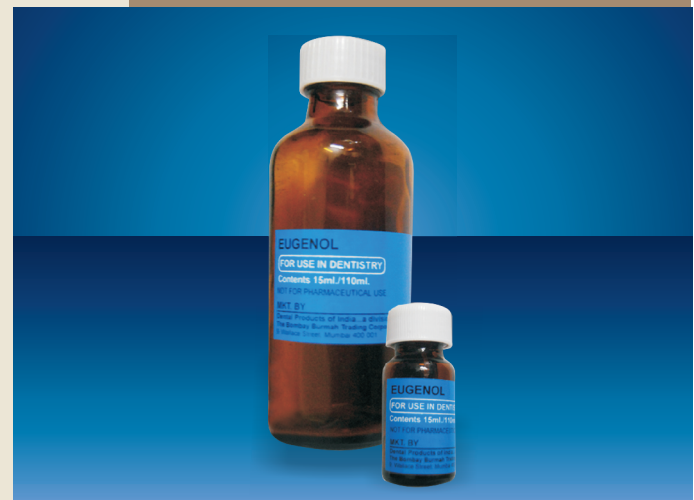
Indications for Use :

A brownish viscous liquid with a strong odour of cloves. Best grade used.

Presentation :

Eugenol : Amber coloured bottle of 15ml, 110 ml.

Multiple Pack : 15 ml x 12, 110 ml x 12.



Mercury



Description And Features:

A specially triple distilled, chemically pure Mercury.

Indications for Use : Recommended for preparing superior dental amalgam in combination with either of the DPI Alloys in powder form.

Presentation :

Bottle of 30 gm, 225 gm.

Multiple pack : 30 gm x 12.

Zinc Oxide



Description and Features :

A chemically pure, arsenic free material popular for its fine quality as the best grade is used.

Indications for Use : As a temporary filling material to be used in conjunction with Eugenol.

Presentation :

Zinc Oxide : Bottle of 110 gm. Multiple pack : 110 gm X 60.

DPI Quality Certificates



Head Office :

Mumbai : Commercial Union House,
3rd Floor, 9, Wallace Street, Fort,
Mumbai - 400 001.

Tel. : (022) 22079351-54

Fax : (022) 22071065

Email : dpi_marketing@bbtcl.com

Website : www.dpi.co.in

