



2019

Product Catalogue

r&d to production for 32 years...





Since 1987

product groups

- GLASS IONOMER RESTORATIVES
- COMPOMER RESTORATIVES
- COMPOSITE RESTORATIVES
- FLOURIDE GEL & VARNISH
- PREVENTIVE SOLUTIONS
- CLEANIG SOLUTIONS
- PROPHYLAXIS PASTE
- INVESTMENTS
- IRRIGATIONS
- SILICONES
- AMALGAMS
- ACRYLICS
- CEMENTS
- ETCHING
- LINERS
- TRAYS
- WAXES
- TEETH



smile with Imicryl

RESTORATIVE COMPOSITES

NOVA COMPO N











NOVA COMPO-N

Nano hybrid Universal Composite

UNIVERSAL COMPOSITE is a light curing, radiopaque, nano hybrid composite for anterior and posterior restorations. It contains low syhrinkage modified urethane dimethacrylate. The modified monomer also enhances high percent elongation, toughness and reduced syhrinkage stress to improve the durability of restorations.

Advantages

- High radiopacity
- Extended Durability
- Excellent handling
- Superior Aesthetics
- No sticking to instruments.
- Low polymerization shrinkage and less stress
- Excellent wear resistance and strength
- Wide colour range

Indications

- Restorations of deciduous teeth
- Restorations in the posterior region (Classes I and II)
- Anterior restorations (Classes III, IV)
- Class V restorations (cervical caries, root erosion, wedge-shaped defects)
- Extended fissure sealing in molars and premolars

Packaging

Ref.No

2031 2041

4 G SYRINGE

8 X 4 G SYRINGE / 1 X 5 ML SELF ETCH 7TH GENERATION ALL IN ONE MDP CONTAINING ACID-FREE BONDING / 25 X DOUBLE BONDING APPLICATORS PELLETS / 25 X BONDING BRUSHES / 1 X BONDING BRUSH HANELLE

2042

8 X 4 G SYRINGE / 1 X 5 ML SELF ETCH 7TH GENERATION ALL IN ONE MDP CONTAINING ACID-FREE BONDING / 1 X 2 G FLOW COMPOSITE / 50 X DOUBLE BONDING APPLICATORS PELLETS / 50 X BONDING BRUSHES / 1 X BONDING BRUSH HANELLE / 4 X MEDIUM POLISHING DISCS / 4 X FINE POLISHING DISCS /1 X POLISHING DISCS CHUCK / 10 X BLACK APPLICATION TIPS

NOVA COMPO-HS

Micro hybrid Posterior Composite

Nova Compo HS, is a visible-light activated, radiopaque, restorative composite. It is designed for use in posterior restorations.

Advantages

- Packability without sticking to instruments.
- Low polymerization shrinkage and less stress
- Excellent wear resistance and strength
- Long-lasting posterior restorationsA2, A3, B2, C2 colour selections

- Direct posterior restorations (including occlusal surfaces)Core Build-ups
- Splinting

Packaging

2072A ■ 1 x 4 g Syringe

3 x 4 g Syringe / 1 x 5 ml Self Etch 7th Gen All In One MDP Containing Acid-free Bonding / 1 x 2 g Flow Composite / 20 x Bonding Brushes / 1 x Bonding Brush Hundle / 25 x Double Bonding Applicator Pellets / 10 x Black Application Tips

LINER & ETCHING GEL

NOVA GLASS GL

Glass Liner

Glass ionomer based light-curing, radiopaque cavity liner and base material with a high fluoride release. Nova Glass GL® can be applied directly. It can be set under all kinds of filling-materials.

Advantages

- Easy of handling
- Perfect adhesion to dentin
- High compressive strength
- High fluoride release
- No material flowing a way
- No air bubble
- High radiopacity
- Accurate application technique
- Bacteriostatic effect, high biocompatibility
- Universal, white, transparent colur selections

Indications

- As a base and liner all kind of restorations (composites, amalgam, indirect restorations)
- Sealing of fissures, pits and occlusal surfaces for caries.
- Sealing of small lesions.

Packaging

Ref.No

2017

1 x 2 g Syringe / Using applicators

2018 2 x 2 g Syringe / Using applicators









PANORA 200

Etching Gel

PANORA 200 is a gel used for enamel etching and dentin conditioning in conjunction with sealing and direct composite restorations as well as adhesive cementation of lab-fabricated all-ceramic or composite restorations.

Indications

- PANORA 200 is applied using the enamel etch or total etch technique for the following indications:
- Composite restorations
- Adhesive cementation of inlays (composite, all-ceramic), crowns, bridges, veneers, adhesive bridges and root canal posts
- SplintsBonding of orthodontic attachments (e.g. brackets)
- Sealing of fissuresContraindications
- If the stipulated application technique cannot be applied.

Packaging

Ref.No

2050 • 3 ml Syringe / Using applicators

2051 • 5 ml Syringe / Using applicators

2052 • 2 x 3 ml Syringe / Using applicators

2054 • 12 ml Syringe / Using applicators

2057 • 50 ml Syringe / Using applicators

2058 2 x 50 ml Syringe / Using applicators





RESTORATIVES

NOVA COMPO-SF SUPER FLOW

Self Adhesive Flowable Composite No Need Bonding

Nova Compo-Sf Super Flow is the first MDP and 4-META containing self adhering flowable dental composite. It combines the benefits of adhesive and composite technology into one product. It bonds and seals without the need for an etchant or an adhesive.

Advantages

- Contains 2 functional monomers to form a better double chemical adhesion. MDP monomer optimizes self-etch performance and provides durability of adhesion. 4-META monomer enhances dentin bond strength.
- Bonds to dentin and enamel without a separate bonding agent.
- Can be used alone or together with bonded composites
- Reduces the potential sensitivity
- Improves restorative procedures by reducing the time, steps, materials needed

Indications

- Pit and fissure sealant
- Small class I, class III and class V restorations
- Base/liner for all restorations.
- Blocking of undercut, minor occlusal build-ups in nonstress bearing areas
- A1, A2, A3, B1 colour selections

Packaging

2027A 1 x 2 g Syringe / Using Applicators

2027B 2 x 2 g Syringe / Using Applicators

NOVA COMPO







VA CUIVII

NOVA COMPO-HF FLOW

Flowable Composite

NOVA COMPO-HF is a light-curing, radiopaque flowable composite. NOVA COMPO-HF is suitable for use as a cavity liner and for small cavities of any kind.

Advantages

- High radiopacity
- Excellent wetting behaviour and consistency for all composite indications.
- It may be used as a liner in Class I and II cavities and as a restorative material for filling small cavities and even Class V cavities.
- Less syhrinkage and minimized stress

Indications

- As initial layer under Class I to V restorations
- Anterior restorations (Classes III, IV)
- Class V restorations (cervical caries, root erosion, wedge-shaped defects)
- Small restorations of all types
- Extended fissure sealing Splinting of mobile teeth Blocking out of undercuts
- A1, A2, A3, B1, B2 colour selections

Packaging

Ref.No 2026 1 x 2 g Syringe / Using Applicators 2026A 2 x 2 g Syringe / Using Applicators 2026B 3 x 2 g Syringe / Using Applicators 2026C 4 x 2 g Syringe / Using Applicators 2026D 4 x 2 g Syringe / x 5 ml Self Etch 7th Gen All In One

MDP Containing Acid-free Bonding / 1 x 3 ml Etching Gel / 50 x Bonding Brushes / 25 x Double Bonding Applicators

Pellets / 10 x Black Application Tips

COMPOMERS

NOVA COMPOMER

Compomer-based light-curing dental restorative material with high and long term fluoride release. Nova Compomer combines the benefits of glass ionomers and composites in one material. Nova Compomer is recommended for caries and secondary caries are likely to development risk areas that deciduous teeth and cervical defects. Nova Compomer releases a high level and long term of protective fluoride ions.

Advantages

- High level and long term fluoride release
- Excellent esthetic properties, radioopaque
- Easy polishability, contouring and adapting, good handling properties
- Nova Compomer contains strontium glass due to strontium glass
- Nova Compomer resist breakdown and enhance stability in the oral environment than containing barium glass products
- Bacteriostatic effect
- A1, A2, A3, A3.5, A4, B1, B2, B3 colour selections

Indications

- Restorations in deciduous teeth
- Class V restorations (cervical caries,root erosion,wedge-shaped defects)
- Class III restorations
- Intermediate Class I and Class II restorations

Packaging

- 2037 1 x 4 g Syringe (Blue, Pink, Purple or Orange)
- 2037B 4 x 4 g Syringe (Blue, Pink, Purple or Orange)
- 2038 20 x 0.25 g Capsules
- 2038A
 20 x 0,25 g Capsules / 1 x 5 ml Self Etch 7th All In One Adhesive / Capsule Gun
- 2037A 20 x 0.25 g Capsules / 1 x 5 ml Self Etch 7th All In One Adhesive / Capsule Gun / 50 x Bonding Aplicators / 20 x Double Adhesive Platforms / Color Shade
- Y0038 Capsule Gun Scissors Type
- Y0011 Capsule Gun Universal Type

NOVA COMPOMER FLOW

Compomer-based, light-curing, dental restorative material with high fluoride release. Nova Compomer Flow combines the benefits of glass ionomers and composites in one material. Nova Compomer Flow releases a high level and long term protective fluoride ions. Nova Compomer Flow offers a flowable consistency that is designed for the requirements and indications associated with compomers. The material is directly injected into the cavity. Nova Compomer Flow automatically adapts itself to the cavity margins because of its flowable consistency.

Advantages

- Application without etching possible
- High level and long term fluoride release
- Reliable self-adaptation
- No material flowing away
- Excellent marginal seal
- Radiopaque
- Nova Flow Compomer[®] contains strontium glass due to strontium glass Nova Compomer[®] resist breakdown and enhance stability in the oral environment than containing barium glass products
- Bacteriostatic effect
- Accurate direct application technique
- A1, A2, A3, A3.5, B1, B2 colour selections

Indications

- Restoration of Class V and cavities (cervical caries, root erosion, wedgeshapped defects).
- Restorations in deciduous teeth
- Intermediary Class I and II restorations
- Anterior Class III restorations
- As a fissure sealant

Packaging

Ref.No

2039 2 x 2,5 g Syringe / Using Applicators

















- www.imicryl.com.tr -

COMPOMERS

NOVA COMPOMER



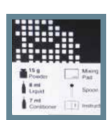














NOVA COMPOMER RAINBOW

Nova Compomer RAINBOW is a light-curing coloured compomer-based dental restorative material with glitter effects.

Advantages

- High level and long term fluoride release
- Easy polishability, contouring and adapting, good handling properties
- 8 attractive glittering colours
- Colour guide with original material
- Excellent mechanical proporties
- High Radiopaque















Indications

- Restorations in deciduous teeth
- Class V restorations (cervical caries, root erosion, wedge-shaped defects)
- Class III restorations
- Intermediate Class I and Class II restorations

Packaging

■ 1 x 4 g Syringe (Blue, Pink, Purple or Orange) 2037

2037B ■ 4 x 4 g Syringe (Blue, Pink, Purple or Orange)

20 x 0.25 g Capsules 2038

20 x 0,25 g Capsules / 1 x 5 ml Self Etch 7th All In One 2038A

Adhesive / Capsule Gun

2037A 20 x 0.25 g Capsules / 1 x 5 ml Self Etch 7th All In One

Adhesive / Capsule Gun / 50 x Bonding Aplicators / 20 x Double Adhesive Platforms / Color Shade

Y0038 Capsule Gun Scissors Type Y0011 Capsule Gun Universal Type

NOVA GLASS L PLUS

Radiopaque glass ionomer resin reinforced luting cement

Advantages

- Good working time, good mixing properties
- Low particle size
- High radiopacity
- High and long-term fluoride release
- Good bio-compatibility
- Strong bond to dentin
- Optimum wetting of powder and liquid
- Universal and white colours selection
- Powder dosage system

Indications

- Cementation of metal-based inlays, onlays, crowns, bridges and posts.
- Cementation of high strength (zirconia based) all ceramic, crowns and
- Orthodontic bands and facets

Packaging

Ref.No

2003A • 15 g Powder / 8 ml Liquid / 8 ml Conditioner / Using Applicators

CEMENT & ADHESIVE

NOVA RESIN CEMENT

Dual Cure Resin Cement

Self-adhesive Dual Cure, (self-cure and light cure) resin cement for the cementation of indirect restorations made of high strength all ceramic, composite, metal-ceramic and metal. When cement is used, additional bonding agents are not required.

Advantages

- No need etching and bonding agents or adhesives for enamel and dentin
- Dual cell automix syringe system, for consistent mixing and easy delivery, time-saving direct application (two mixing way automix tips, or manuel hand mixing), no activation of capsules, constant mixing ratio)
- Easy removal of excess material
- Excellent bonding values
- Perfect radio opaque
- High and long term fluoride release
- Low film thickness ensuring a closer fit of the restoration
- Universal, white (opaque), transparent colours selections
- Bacteriostatic effect

Indications

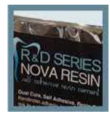
- Designed for many cementation applications, including cementation of indirect restorations:
- Metal and metal ceramics (inlays, onlays, crowns, bridges, endodontic posts.)
- High strength all ceramic: zirconium oxide, lithium disilicate, aluminium oxide ceramics (crowns,bridges,endodontic posts.)
- Fiber reinforced endodontic composite posts

Packaging

Ref.No

2011 • 11 g Base/Catalist Double Syringe / Using applicators









NOVA COMPO-B PLUS ADHESIVE

CompoB Plus is a light-cure ethanol/water-based, self-etching, one-step, (All In One) 7th Generation longterm bonding agent.

Advantages

- The mild acidty so leaves denting tubuli closed to eliminate the postoperative sensitivity.
- Minimal technique sensitivity and is indicated for light-cure composites, root surface treatment and cavity sealing.
- No mixing and etching, priming and bonding are captured in one material
- Highest bonding strengths to both dentin and enamel for seventh-generation,
- Contains 2 functional monomers to form a better double chemical adhesion. MDP monomer optimizes self-etch performance, increases shelf stability and provides durability of adhesion. 4-META monomer enhances dentin bond strength.

Indications

- Direct-placed light-curing composite and compomer restorations.
- Repair of fractured composite and compomer restorations.
- Sealing of prepared tooth surfaces before temporary / permanent cementation of indirect restorations.
- Desensitization of hypersensitive cervical areas.

Packaging

Ref.No

5 ml Dropper Bottle / 50 x Bonding applicator pellets25 x Double Adhesive Platforms

2029A • 50 x 0.1 ml Single Dose Pack / 50 x Bonding applicator pellets











PREVENTATIVE MATERIALS



Pit and Fissure Sealent

Is high filled and light-curing, fissure sealant with high fluoride continuous release.

Advantages

- Optimum flow properties for high penetration.
- High and long time fluoride release.
- High stability and perfect adhesion to enamel.
- Effective protection against caries
- Bacteriostatic effect
- High (50%, 55%) inorganic filler selections for outstanding abrasion proofness
- White colour selection for easy visual control and transparent colour selection
- Some packings contains coloured etching gel
- Elastic using tips

Indications

- Sealing of fissures, pits and occlusal surfaces for caries.
- Sealing of extended fissures
- Filling of small cavities

Packaging

Ref.No

2012P 2 x 2.5 g Fissure Syringe / Using Applicators

2012AP ■ 2 x 2.5 g Fissure Syringe / 1 x 3 ml Etching Gel / Using Applicators















FISSURED NOVA

Pit and Fissure Sealent

Is low filled light-curing, fissure sealant with high fluoride continuous release.

Advantages

- Optimum flow properties for high penetration.
- High and long time fluoride release.
- High stability and perfect adhesion to enamel.
- Effective protection against caries
- Bacteriostatic effect
- Low (7%, 8%) inorganic filler selections for outstanding abrasion proofness
- White colour selection for easy visual control and transparent colour selection
- Some packings contains coloured etching gel
- Elastic using tips

Indications

- Sealing of fissures, pits and occlusal surfaces for caries.
- Sealing of extended fissures
- Filling of small cavities

Packaging

Ref.No

2012 2 x 2.5 g Fissure Syringe / Using Applicators

2012A 2 x 2.5 g Fissure Syringe / 1 x 3 ml Etching Gel / Using Applicators

2014 2 x 2.5 g Fissure Syringe / 2 x 3 ml Etching Gel / Using Appicators

2014B 4 x 2.5 g Fissure Syringe / 1 x 3 ml Etching Gel / Using Applicators

RESTORATIVE MATERIALS

NOVA GLASS F

Radiopaque glass ionomer filling cement.

Advantages

- Compatible with pulp and tissue.
- High wear resistance.
- High adhesion values.
- Low particle size.
- Radiopacity
- High and long-term fluoride release.
- Extended working time, good mixing properties.
- Low film thickness
- Powder dosage system
- A1, A2, A3, A3.5, A4, B1, B2, B3 colours selections.

Indications

- Class I and class II restorations in deciduous teeth.
- Class I and class II restorations in permanent teeth.
- Intermediate restorative and base material for heavy stress situation in class I and class II cavities using sandwich laminate technique.
- Class III-V and root surface restorations.
- Core build up.
- As a fissure sealant
- Base material under cavity filling. (Composite, amalgam, liner etc.)

Packaging

Ref.No

2001 • 15 g Powder / 10 ml Liquid / Using Applicators ■ 35 g Powder / 15 ml Liquid / Using Applicators









NOVA GLASS BF

Radiopaque glass ionomer filling cement.

Advantages

- Excellent chemical adhesion to dentine and enamel
- High biocompatibility
- High compressive strength
- Low particle size
- Radiopacity
- High and long-term fluoride release
- Powder dosage system

Indications

As a base material

Packaging

■ 10 g Powder / 6 ml Liquid / Using Applicators

■ 15 g Powder / 10 ml Liquid / Using Applicators











RESTORATIVE MATERIALS

NOVA GLASS L

Radiopaque glass ionomer luting cement.

Advantages

- Good working time, good mixing properties
- Low particle size
- High radiopacity
- High and long-term fluoride release
- Good bio-compatibility
- Strong bond to dentin
- Optimum wetting of powder and liquid
- Universal and white colours selection
- Powder dosage system

Indications

- Cementation of metal-based inlays, onlays, crowns, bridges and posts.
- Cementation of high strength (zirconia based) all ceramic, crowns and
- Orthodontic bands and facets



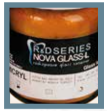


2003

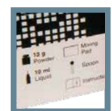
■ 15 g Powder / 10 ml Liquid / Using Applicators 35 g Powder / 15 ml Liquid / Using Applicators







MICRYL









(M) IMICRYL



NOVA GLASS LC

Radiopaque Light Cure Glass Ionomer Cement

Radiopaque resin reinforced self adhesive light cure glass ionomer cement. Designed spacially as a restorative material for use in Class III, Class V and deciduous teeth, also used for secondary indications such as liner, base and core build-up. Adhesion to dentin, fluoride release and reduced sensitivity to humidity.

Advantages

- Smaller particles, excellent esthetics
- High filler loading, significantly improved abrasion resistance
- High radiopacity
- Perfect and long term fluoride release
- Compatible with hard tissue and high adhesion values.
- Self-adhesive to tooth structure, no etching, no bonding
- High polishability
- Bacteriostatic effect, high biocompatibility
- Powder dosage system
- A1, A2, A3, A3.5, A4, B1, B2, B3 colour selections

- Class III and V restorations, particularly for servical erosions and root
- surface caries.
- Restoration of primary teeth.
- Core build up
- As a base or liner
- Intermediate restorative and base material for heavy stress situation in Class I and Class II cavities using sandwich laminate technique.

Packaging

■ 12 g Powder / 6 ml Liquid / Using Aplicators ■ 15 g Powder / 6.8 ml Liquid / Using Aplicators

CEMENTS

NOVA AQUA GIL

Radiopaque water mixable glass ionomer luting cement.

Advantages

- Low particle size and low film thickness.
- High radiopacity
- High and long-term fluoride release
- High bio-compatibility
- Strong bond to dentin
- Anhydrous material with benefits of mixing and storage.
- Powder dosage system

Indications

- Cementation of metal-based inlays, onlays, crowns, bridges and posts.
- Cementation of high strength (zirconia based) all ceramic, crowns and
- Orthodontic bands and facets



Ref.No 2004A 30 g Powder / Dispensing bottle / Using Aplicators









IMIBOND AQUA-P

Zinc Polycarboxylate Cement

Water mixable Zinc Polycarboxylate Cement

Advantages

- High adhesion values to dentin and enamel
- Low soluble in the water and mouth.
- No irritation to plup
- Prevents penetration of microorganisms

Indications

- Temporary filling and filling in deciduos teeth and permanent teeth.
- Cavity lining under amalgam and composites. olarak.
- Cementation of crowns and bridges.
- Correct ratio of powder polyacrylic acid is incorporated into Zinc Oxide powder.
- Type of Cement Zinc Polycarboxylate

Mixing Ratio:

1 scoop powder 1 drop deionized or distilled water with using small direction of spoon

1 scoop powder 2 drops deionized or distilled water with using big direction of spoon

Packaging

Ref.No

2035

■ 50 g Imibond-p Powder / Water dispensing bottle / Mixing pad / Measuring Spoon.









CEMENTS



























IMIBOND-P

Zinc Polycarboxylate Cement

Advantages

- High adhesion values to dentin and enamel.
- Low soluble in the water and oral fluids.
- No irritation to plup.
- It contains fluoride and release fluoride.
- Prevents penetration of microorganisms.

Indications

- Temporary filling and filling in deciduos teeth and permanent teeth.
- Cavity lining under amalgam and composites. olarak.
- Cementation of crowns and bridges.
- Type of Cement :Zinc Polycarboxylate Mixing Ratio:
- 1 scoop powder 1 drop of liquid with using small direction of spoon
 1 scoop powder 2 drop of liquid with using big direction of spoon

Packaging

Ref.No

4002 80 g Powder / 50 g Liquid / Using Applicators

4003 • 50 g Liquid / Using Applicators

IMIBOND-F

Zinc Phosphate Cement

Advantages

- Excellent bond metal and metal-ceramic crowns and bridges
- High compressive strength
- Easy mixing and application
- Prevents penetration of microorganisms.

Indications

- Temporary filling and filling in deciduos teeth and permanent teeth.
- Cavity lining under amalgam and composites.
- Cementation of crowns and bridges.
- Type of Cement :Zinc Phosphate Mixing Ratio:
 - 1 scoop powder 1 drop of liquid with using small direction of spoon
 - 1 scoop powder 2 drop of liquid with using big direction of spoon

Packaging

Ref.No

4001 80 g Powder / 55 g Liquid / Using Applicators

MTA

MTA(Mineral Trioxide aggregate) is a tricalcium silicate-based bioactive repair cement that can be used universally for vital pulp and other endodontic and pediatric indications in primary and permanent teeth.

Advantages

Finer powder for faster hydration, Sets quickly, Biocompatible, High Radiopacity Strong Sealing Properties won't discolor teeth, Washout resistant when placed Better mixing, handling and placement (based on procedure flow or puty cons.)

Indications Use a thick consistency for;

a trick consistency for ,

- pulp capping
- pulp chamber perforation
- pulpotomy root end filling.

a thin consistency for;

- resorption
- apexification
- apical plug

Packaging

Ref.No

2120 Biofactor MTA 5 x 0.2 g toz, 1 x 0.4 mL likit

CEMENT

CAVITIMI

Temporary Filling Material
Selfcured temporary filling material under humidity conditions in glass jar.

Advantages

- Easy application
- Provides high retension
- Adequate pulverisation resistance
- Perfect marjinal adaptation

Indication

For all temporary filling applications

Packaging

- 2108 30gm Glass jar
- 2109 40gm Glass jar



ZINO EG

Zinc oxide eugenol cement baset powder and liquid system.

Advantages

- Excellent handling for cementing temporary filling materials
- Sets up promptly even in presence of moisture
- Easy to mix and clean-up
- Fast setting

Indications

- Base under filling materials
- Soothing temporary filling.
- Temporary seal for medicament dressings.

40 g Powder / 20 ml Eugenol / Using Applicators

2083 75 g Powder / 20 ml Eugenol / Using Applicators

2089 90 g Powder / 30 ml Eugenol / Using Applicators

2086 20 ml Eugenol









CERAMICA

- Specialties: It has a natural aesthetic appearance and easy application feature.
- It has easy layering feature. It has a minimum shrinkage feature.
- Opak, dentin, chromadentin and opacdentine colors are all in A0-D4 color range.
- Provides a natural and vivid fluorescent appearance in all light conditions.
- Has very good transparency and color depth

Indications

- Trauma is broken in teeth due to caries
- In the case of natural or acquired tooth colorings
- Abraxial atrial or erosion in worn teeth
- In the teeth with the 4th dislocation
- Teeth with deformityIn
- Diestema cases
- In the absence of congenital or acquired teeth
- Used in 8th collar defects
- In-meta inl





ROOT CANAL FILLING

CALCIPLUS

R&D Series CALCIPLUS is a calcium hydroxide based, creamy, high radiopaque, syringe form, ready to use, root canal filling material.

Advantages

- High radiopacity
- Time-saving direct application
- Easy removal, as the material does not set when in place

Indications

- For use in treating all kinds of canal are appropriate.
- Temporary disinfectant dressing, applied during endodontic therapy
- Indirect pulp capping or management of deep caries lesions
- Direct pulp capping Indirect pulp capping as the capping paste
- Alleviate pain as temporary filling material

Packaging

Ref.No

2103 • 2 g Syringe / Using Applicators

CALCIPLUS LC

CALCIPLUS LC is a light-cured, radiopaque liner and base material containing calcium hydroxide and bioglass in differerent dimethacrylates. CALCIPLUS LC has high filler load and low shyrinkage monomer to minimize shrinkage and stress. CALCIPLUS LC releases favorable Calcium ions, Hydroxyl ions and Phosphate ions. These are beneficial to tooth structure, to stimulate secondary dentin formation and to have cariostatic properties.

Advantages

- It has a remineralization and strengthening effect on human hard tissue, It releases the ions of its composition which stimulates hydroxyapatite
- and secondary dentin bridge formation the equivalent to that of natural tooth hydroxy apatite.
- Alkaline pH promotes healing
- It sets very hard upon light curing, and it is virtually insoluble in water and oral fluids.
- Chemically bonds to adhesives and composites
- Time-saving direct application and light-curing
- Effective protection of the pulp
- Acid-resistant

Indications

- Indirect pulp capping Lining under all filling materials
- Protection when applying the total etch technique

Packaging

Ref.No

2105 2 g Syringe / Using Applicators

CALCIPLUS RL

R&D Series CALCIPLUS RL is a iodoform containing calcium hydroxide based, creamy, high radiopaque, syringe form, ready to use, root canal filling material.

Advantages

- High radiopacity
- Excellent antibacterial effect
- Time-saving with premixed syhringe and direct application
- Easy removal, as the material does not set when in place

Indications

- For use in treating all kinds of canal are appropriate.
- Temporary disinfectant dressing, applied during endodontic therapy
- Indirect pulp capping or management of deep caries lesions
- Direct pulp capping Indirect pulp capping as the capping paste
- Alleviate pain as temporary filling material

Packaging

Ref.No

2104 • 2 g Syringe / Using Applicators



PROTECTIVE MATERIALS

POLIMO APF & NEUTRAL FLOUR GEL

Specially in children and adults, used to prevent tooth decay, protects the tooth with 1.23% (Acidulated Phosphate Fluoride) and 2.00% (Neutral)

fluoride ion against to decay caused by acid and bacteria. USING WITH TRAY: Fill applicator, tray not more than 1/3 full with gel or the equivalent 5ml of gel per arch. Dry tooth surface and insert tray (s) in mouth. Patient should bite down lightly but firmly for 1 minute 100% effectiveness. But for beatiful effectiveness waiting time may be 4 minutes. Usefull on pediatric by tootbrush under medical supervision. Not recommended for under 6 years old children without use by doctors.

USING WITH TOOTH BRUSH: This medication is used to prevent cavities. It makes teeth stronger and more resistant to decay caused by acid and bacteria. This medication is not recommended for children younger than 6 years unless directed by the dentist/doctor.

Flavor options

- OrangeStrawberryGumChocolate
 - MintBanana
- Vanilla a ■ Melon
- CherryPineapple

Packaging

Ref.No

1014.1 ■ APF 505 ml 1015 ■ Neutral 505 ml

POLIMO FLUORIDE VARNISH

POLIMO FLUORIDE VARNISH is a flavored, xylitol-sweetened, 5% sodium fluoride dental varnish.

Advantages

- Superior fluoride release, contains 22600 ppm fluoride
- Smooth, non-gritty texture
- Invisible appearance
- Different flavor selections
- Optimum flowability ensures reaches every area of the teeth.

Indications

- Treatment of hypersensitive teeth
- Improvement of enamel resistance against acid
- Treatment of possible sensitivity after tooth whitening
- Treatments of exposed dentin and root surface sensitivity

Packaging

Ref.No

1016 Disposable package with brush1016A Bottle solution13 ml

POLIMO Dual-Arch Fluoride Disposable Trays

- Detailed occlusal anatomy on the biting surface, forces gel to contact interproximal regions for total vertical coverage
- Deep distal dam, prevents fluoride overflow, eliminates gagging and ingestion
- Locking handle, trouble-free placement and removal
- 3 color coded accurate sizes, easy identification for all your patients needs

Packaging

Ref.No

1055 Small Size 100 Trays (50 Dual Pieces - Green)

1056 Medium Size 100 Trays (50 Dual Pieces - Yellow)

1057 Large Size 100 Trays (50 Dual Pieces - Blue)







PROFHILAXSIS PASTE



















IMIPRINT

Prophylaxis Paste In Jar

Imiprint prophy pastes clean teeth effectively. Unncecessary wear of tooth structure surfaces is prevented with Imiprint. The fine paste, which does not contain pumice, allows you to keep restorations and implants looking beautifully smooth. Polishing with the fine paste produces a shiny and smooth natural-looking surface.

Advantages

- Three abrasion values
- With fluoride or without fluoride selections
- Adjusted viscosity
- Mint Aromatic

Indications

- For professional tooth cleaning and polishing
- For the removal of plaque and stains, the coarse paste
- For the removal of plaque, the medium paste
- For the removal of light plaque and polishing, the fine paste

Packaging

Ref.No

1010 1010D 50 g

400 g

IMIPRINT

Prophylaxis Paste Capsules

IMIPRINT Prophylaxis Paste in Flouride Released selection 1,23% Fluoride Ions. Application: When using IMIPRINT bulk package, sufficient paste for one procedure shuold be removed and placed in a suitable container. When using unit dose cups, cups contain enough prophylaxis paste for single use. Fill the disposable prophy angle cup and apply with low speed.

Advantages

FINE MEDIUM COARSE X-COARSE

- Four abrasion values (x-coarse, coarse, medium, fine).
- With fluoride or without fluoride selections
- Adjusted viscosity
- Ten different aroma selections (Alone or mixed) Pineapple

 - Banana
 - Orange
- Fluoride Released
 Non Fluoride Relased Bubble gum Melon Vanilla
 - Strawberry Chocolate
- Cherry

- For professional tooth cleaning and polishing
- For the removal of plaque and stains, the coarse or x-coarse paste
- For the removal of plaque, the medium paste
 For the removal of light plaque and polishing, the fine Proxyt paste

Packaging

Ref.No 1010F

1012

- 100 x 2 g Capsules Box
- 200 x 2 g Capsules Box

ROLENE AMALGAM POLISHING RUBBER

■ IH11

Amalgam Polishing Rubber

High quality polishing rubber for Amalgam and other metals with its silicon carbide structure. As following three different size

- Coarse(Grey)
- Medium(Red)
- Fine(Green)
- Advised to be use between 7000 and 12000rpm.

■ IF2K

■ IV13

- IF3K ■IV2K
- IV11 IH3K
- IV3K

■ IH13

Packaging

■ 10 pcs assorted set(10x1)

IH2K

- 1028A = One of 10 pcs IF2K, IV2K, IV11, IH2K or IH11 assorted (1x10)
- One of 10 pcs IF3K, IV3K, IV13, 1028B = IH3K or IH13 assorted (1x10)
- One of 100 pcs IF2K, IV2K, IV11, 1028C IH2K or IH11 assorted (1x100)
- One of 100 pcs IF3K, IV3K, IV13, 1028D IH3K or IH13 assorted (1x100)

CLEANING PRODUCTS

CLEAN & CLEAN BIBS and COVERS

Advantages

- Clean&Clean Disposable Dental Bips and Disposable Unit Table Covers are usable hygiene for patients and dentists
- Bibs and Covers are laminated paper and polyetilene.
- It provides too clean and hygenic operations for dentists.
- Pieces are easy to remove.

Bibs are 50 x 60 cm (Standart), 55 x 60 cm (Optional), 50 x 65 cm (Optional), 55 x 65 cm (Optional) Unit Table Covers are 24 x 30 cm

Packaging

BIBS

■ 50 Pieces Of Roll

0900 0901

■ 80 Pieces Of Roll

0902 ■ 100 Pieces Of Roll



PLAQUE COVERS & RVG NOZZLE COVERS PANORA & PANOROMIC PLAQUE COVERS

PANORA PLAQUE COVERS is phosphorus plaque cover. One side is transparent other side is black, soft and non slipping special polyethylene sticky phosphorus plaque cover. Has five different sizes. Ref: 1008

PANORA RVG NOZZLE COVERS are polyethylene sticky type. Two sides are transparent, soft and non slipping special polyethylene sticky RVG plaque cover. Has two different sizes. Ref: 1007

PANORA PANOROMIC PLAQUE COVERS are polyethylene sticky RVG plaque cover. The two sides are transparent, soft and non slipping special polyethylene sticky panoromic plaque covers. Ref: 1007.1

Sizes

Plaque Covers

Nozzle Covers Panoromic Plaque Covers (Ref: 1007.1)

UNIT TABLE COVERS

- Size 0: 2.7 x 3.8 cm Size 1: 3.4 x 15.5 cm Size 1: 2.5 x 6.5 cm
- Size 1: 3.0 x 4.5 cm ■ Size 2: 4.4 x 15.5 cm ■ Size 2: 3.5 x 8 cm
- Size 2: 3.5 x 4.5 cm
- Size 3: 3.0 x 5.5 cm ■ Size 4: 5.7 x 7.6 cm

Packaging

Plaque Covers

Nozzle Covers

Pan. Plaque Covers

■1008 250 Pcs Box ■1007 500 Pcs Box ■1007.1 100 Pcs Box







ROLENE BONDING BRUSHES

Economical bonding brush Easy to use

Special cylindirical packing for preventing contamination

Available as following sizes

Super Fine

Fine Medium

Hard

Packaging

Ref.No 1022

■ 100 pcs box





CLEANING PRODUCTS

IMITRAY DISPOSABLE TRAYS

Strong material disposable high quality trays. Not needs impression adhesive. Three different sizes.

Advantages

With transparent tray, easy to check the implant fixture Change the shape of tray with any kinds of nay heating system.

Cost Effective

Disposable & Sanitary

With denture bur alter the tray to use it for implant Echelon Formed hole to hold impression material

Packaging

Ref.No

1066US

1066LS

1066UM

1066LM

1066UL 1066LL UPPER SMALL 48 PCS BAG - ORANGE

LOWER SMALL 48 PCS BAG - ORANGE

■ UPPER MEDIUM 48 PCS BAG - BLUE

LOWER MEDIUM 48 PCS BAG - BLUE

UPPER LARGE 40 PCS BAG - YELLOW

LOWER LARGE 40 PCS BAG - YELLOW





ZYYYY









TRAYSEMME

TRAY CLEANING AGENT POWDER

Traysemme is usable for cleaning silicon, alginate, gypsum from trays and instruments powder. pH neutral. 1000 g concentrated powder can clean more than 500 pieces of trays.

Packaging

Ref.No

1052

■ 1 Kg

1051

800 g

IMISEMME

INSTRUMENT CLEANING SOLUTION

IMISEMME is used to clean impurities of combustion carbon on hand tools used in hospitals, clinics and surgery, surgical instruments, measuring spoons, diamond burs, dental instruments which are made of stainless steel, bathtubs and containers which are made of stainless steel used in all medical area. It is diluted with water ratio of 2/100.

Zinc-oxide eugenol, polycarboxylate and glass ionomer cements, alginate and gypsum residues are cleaned easily from impression trays, hand tools and other instruments which are made of stainless steel.

Not suiateble for aluminum materials.

Supported with corrosion inhibitors to prevent the acid corrosion.

Materials are cleaned and disinfected quickly.

Packaging

Ref.No

1053.1

■ 1 LT

PROSIMI

Prosimi Edta Gel is a transparent, amorphous hydrogel. It supports a moist wound environment and thereby contributes to autolytic wound cleansing

Advantages

- Removal of inorganic substances by Chelation
- Easier filling with lubrication action
- Produces the cleanest canal wall after smear layer removal

Indications

- Root Canal prepearation with files and reamers
- Presence of calcifications in the canals
- Narrow canals in posterior teeth
- Smear layer removal

Directions for Use

- Deposit a small amount of PROSIMI GEL in the canal orifice
- Carefully pump into the canal with a fine file or reamer
- Re apply PROSIMI GEL when necessary or until cleaning and shaping is complete

Packaging

Ref No

0915 3 ml Syringe EDTA Root Canal Irrigation Gel/Using Applicators

0916 2 x 3 ml Syringe EDTA Root Canal Irrigation Gel/Using Applicators









IMICAL

Radiopaque calcium hydroxide powder for use in root canal therapy.

Advantages

- Provides bactericidal effect on carious dentine
- Can be easily removed from root canal by simple irrigation
- Excellent radiopacity
- Provides insulation in deep cavities

Indications

■ Pulp capping ■ Pulp protection ■ Provides insulation in deep cavities

Packaging

Ref.No

2100 • 10 g Powder / 10 ml Liquid / Using Applicators

2102 • 57 g Powder / Using Applicators

IMICOL CALCASM AFFORDISC ARRIGABULE THOU

E.D.T.A. / ENDOSOLVE - HP CERAXIDIN - C

■ E.D.T.A :Ethylenediaminetetraacetic Acid Solution

■ Endosolve-HP :Sodium Hypocloride Solution

■ Ceraxidin-C :Clorhexidine Gluconate Solution



E.D.T.A Ref.No

0909 250 ml

Endosolve-HP Ref. No

0905 250 ml 0906 500 ml

Ceraxidin-C

Ref.No

0910 250 ml











Isosit TEETH



- PDAMA consist of four layers dentine, base I, base II and enamel. All the Enamel layer is made isosit material and interfaces are Cd free highly layers close to the hardness porcelain, but it is not as brittle as
- channels) and due to the naturel colour transitions provides aesthetic appearance just like naturel tooth.
- But this mamellon channels is softened with enamel layer not to cause discoloration.
- Thanks to compliance of Lateral and Santral provides ease of setting tooth. It is compatible with human face. There is no prosity and micro-pose.
- crosslinked PMMA material. PAMA isosit tooth provides more abrasion resistance than the traditional PMMA teeth.
- Channels on the dentine that mimic natural tooth dentin(mamellon Provides traceability through the security hologram and serial numbers.
 - PAMA consist of penetration hole to provide high adhesion to
 - Increasable 15 form and 16 Vita Colours selection.
 - Excellent level of compliance with tubercle and fossa, depth of sulcus is suitable to anatomic form. In this way, effectively provides chewing.



pama **Mould Chart**











































074





2	11,33	
3	7,62	4









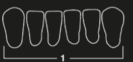








UPPER INCISORS





LOWER INCISORS

COMBINATION ARTICULATIONS					
ANTERIOR			POSTERIOR		
	UPPER	LOWER	UPPER AND LOWER		
	T34	112	M2		
	T44	114	M2		
	T35	120	M4		
	T37	I18	M4		
	T51	I13	M3		
	T52	I15	M5		
	T54	I13	M3		
	R21	I13	M3		
	R22	l15	M3		
	R23	l15	M5		
	R24	I16	M5		
	R76	I15	M5		
	074	I15	M5		
	G1	K1	M3		
•	G2	K7	M3		

AVAILABLE IN THE FOLLOWING COLORS					
A1	B1	C1	D2		
A2	B2	C2	D3		
А3	В3	C3	D4		
A3.5	B4	C4			
A4					

IMICRYL

Somo Cax

Four Layers Isosit Teeth



I12

113

I14

115

I16

118

120

K1

K7



2 10,16

1 32,16 2 13,16

1 33,85 2 10,85

1 33,82 2 11,345

1 37,3 2 11,45

3 5,53

1 36,85

3 5,6

1 33,4

1 33,26

2 11,8 3 4,9

1 32,2

3 4,64

3 4,82

3 5,15

3 5,08

2 11,2

2 9,6 3 4,5

UPPER AND LOWERS POSTERIORS

1 30,04 2 32,1

3 8,88 4 8,02

1 28,62

2 30,78 3 8,95 4 8

 31,33
 34 3 9,68

4 9,09

1 30,52

2 33,03 3 8,48

4 8,24

Ref. No

■ 0812 Complete Set x 28

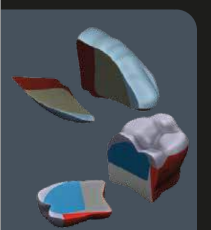
Packing

Triangular Tooth Moulds

Square Tooth Moulds

Oval Tooth Moulds









IMIDENT LUX Mould Chart





P5

P6

















G5

L5

K7

UPPER INCISORS



١		8-88-8	40.04
	S1		1 40,21 2 10,08
			3 7,73
	—60		1 44,48
	S2		2 10,35
			3 8,22
\equiv			
	—co		1 43,19
	S3		2 11,05
		AAAAA	3 8,42
	—c4		1 45,74
	⁻ S4		2 12,1
			3 8,8
			1 44,73
	S5		2 11,55
			3 8,4
lack			
			1 46,86
	— G 5		2 10,75 3 8,54
			3 0,34
			40.0
$lack \Delta$			1 40,9 2 10,5
	G1		3 7,3
		80888	1 44,3
	—G2		2 10,7

COMBI	NOITAN	ARTICULATIONS			BLE IN	
ANT	ERIOR	POSTERIOR	FOI	LLOWIN	IG COL	ORS
UPPER	LOWER	UPPER AND LOWER			1	ı
P1	L2	Z2	A1	B1	C1	D2
P2	L4	 Z2	A2	B2	C2	D3
P3	L10	Z4	A3	В3	C3	D4
P4	L8	Z 4	AS	D3	03	D4
P5	L3	Z 3	A3.5	B4	C4	
P6	L5	Z5	A 4			
P7	L3	Z 3	A4			
S1	L3	Z 3				
S2	L5	Z 3				
S3	L5	Z 5				
S4	L6	Z 5				
S5	L5	Z 5				

2 10,7 3 8,0

Z5



IMIDENT LUX

Theree Layers Acrylic Teeth









1 30,04 2 32,1 3 8,88 4 8,02

_L6	V	V	J	V	1
_L2				V	



1 33,26

2 11,8 3 4,9





4 8



1	32,16
2	13,16
3	4,82















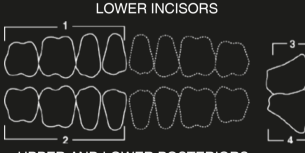
1 30,52











L10

L8

1 36,85 2 11,2 3 5,6

UPPER AND LOWER POSTERIORS

Triangular Tooth Moulds

Square Tooth Moulds

Oval Tooth Moulds

Packaging

Ref. No

0808 • 28 Pieces of Complete Set

0805 • 6 Pieces of Anteriors Set (Upper or Lower)

0806 • 8 Pieces of Posteriors Set (Upper or Lower)

0807 • 16 Pieces of Posteriors Set (Upper and Lower)

- Large assortment of moulds and shades makes the Imident Lux teeth very useful and proper for every prosthesical requirement.
- Hard resistant to breaking and corrosion, it shows very esthetically result in closing with three layer colour.
- Very high chemical and phisical resistance owed to the realization of a product with a high molecular weight, together with suitable cruisers polymerization.
- Due to various anatomic forms of their moulds, Imident Lux teeth can be used for every type of face, age and structure.
- Caution: It is suggested that to avoid excessive brushing which can cause abrasive wear and not to immerse in alkalis, acids or other substances that can damage acylic materials

BASEPLATES

IMIBASE LIGHT CURE BASEPLATES

IMIBASE LIGHT CURE BASEPLATES are a one component, light-cured custom tray material supplied in pre-formed wafer. IMIBASE provides a firm, stable custom tray that is ready to use immediately after trimming and polishing. Due to the light-cured nature and putty consistency, adding or subtracting material is made easy. The prefabricated plates can easily be formed, adapted and trimmed. The odorless IMIBASE hardens quickly and offers a comfortable working time under normal laboratory light. Forthermore, IMIBASE stands out with it even layer thickness. The finished customized tray can be used immediately without requiring lengthy afterpolymerization

Indications

- Individual impression trays
- Functional impression trays
- Base plates for wax-ups
- Bite templates
- Polymerization time 3 mins
- Thickness 2,4 mm
- Tensile strength 110 N/mm
- Tensile modulus 8000 N/mm
- Polimerizable with 300-480 nm UV light
- Packeged by 50 tray plates in a black plastic box.

Packaging

Ref.No

1006

■ 50 Pieces Upper in Special Box





IMIBASE BASEPLATES

It is helpfull on making prosthesis.

It ensures a great cover with wax and acrylic tooth in to making prothesis good mathe each other. After having done necessery examination and correction in patient's mouth, base playe and wax leave its position to the acrylic. It is in standardized thickness. Special colorfull plates have special shapes looking like general mouth shapes. These plates can be shaped in any form by implamentation of fire and making them softer.

Advantages of Imibase Baseplate

- It has a smooth surface. It doesnt have cracks on it.
- It can be moulded on gypsum model easily.
- There is no Porosity.
- It doesn't twist in mouth temperature.
- It is formuled so as to decrease it's combustion risk while implamentation.
- It erodes the cutting devices less.
- It can be softed in flames.
- It protects it's shape after getting colder in the way of making basic for prothesis.
- It is produced as suitable for EN ISO 13485:2003 Medical Devices and CE quality system.
- Adaption Temperature 70 °C Softing Temperature 100-110 °C
- It doesn't include any material damaging human health.
- Biocompatibility test has been carried.

Packaging

Ref.No

1006.1

■ 100 Pieces Upper in Special Box











LABORATORY MATERIALS









IMIPOMZA Dental Pumice

It is designed to be used for cleaning and polishing of dentures and detedraj process. Thanks to the fine grain structure allows efficient use of advantages. It has got powder and liquid types.

Packaging

Ref.No

0548 500 g Powder

IMIWAX CEREMONY DENTAL WAX

Modeling Plate Wax

- It is favourable summer and winter conditions.
- Easy flow and sticking by this mean it enable to easy use.
- Imiwax wax has CE certificate.
- It is tested Biocompatibility tests.
- Melting point: 60-62 °C

Properties

- Contens: Micro Crystal Paraffin, Paraffin, Dye
- Store in cool and dry place : 25 °C (77 °F) ±5 °C
- Sheet size approx: 186x89 mm

Packaging

Ref.No 0545

■ 500 g

IMIVEST / ERBECASTINVESTMENT

Features

- It is used for covering purpoes of all type of alloy casting.
- Due to favourable thermal expansion that it protects possible tensions, front
- places works.
- No porosity.

Properties

Powder / Liquid ratio : 100 g / 18-20 ml : 3 - 6 min.

Setting time

Packaging

Ref.No Imivest 0503

20 Kg BUCKET (8 x 2.5 Kg) 20 Kg BUCKET (4 X 5 Kg) (Optional) Erbecast 0502

ERBE GEL DUBLICATING MATERIAL

- Measure can copied very sensitive
- Definitely sticking to plaster.
- It can used long time
- Melting Temperature is 85 °C
- Working Temperature is 45 °C
- It has maximum elasticity and homogen structure.
- It's hardness degree is very high; it doesn't allow deformation and expansion.
- The product has produced by under ISO 13485:2003 quality management system.
- USAGE: It must be melted in boiling water.

Packaging

0532

5 Kg BUCKET (GREEN)5 Kg BUCKET 0532.1

ACRYLIC AND LIQUID

IQ-15 HEAT CURE ACRYLIC

Instructions

- It is polymethylmetacrylate polymer powder and using at total and partial denture base works.
- Dough time is short.
- Working time is long.
- Polymerization period is short.
- It is heat cure denture base polymethylmethacrylate without cadmium, favourable dimension as particle.
- It has perfect colour stability and no porosity.
- High resistance for curing.
- Liquid contains methylmethacrylate monomer.
- The product has produced by under ISO 13485:2003 quality management system. CE Certificated
- It has biocompatibility test reports
- It is enable to BS 2487. Type I, Kind I
- Cadmium Free

Properties

Powder / liquid ratio
Dough time
Working time
Polimerization period
25 g / 10 ml.
8-12 min. (23 °C)
45 min. (23 °C)
20 min. in 100 °C water

Packaging

Ref.No

0007 STUDY SET 70 g Powder & 25 ml Liquid & 3 x 2 ml Isolator

 0008 UNIVERSAL SET
 450 g
 Powder & 250 ml Liquid

 0009 S ULTRA SET
 1000 g
 Powder & 500 ml Liquid

 0010 SPECIAL SET
 500 g
 Powder & 250 ml Liquid

 0002
 450 g
 Powder

 0003
 4 kg
 Powder

 0354
 250 ml
 Liquid

 0355
 5 Lt
 Liquid









COLOR

No 1 Light Pink
No 2 Pink
No 3 Veined Pink
No 4 Veined Pink
No 16 Veined Pink



SC SELF CURE ACRYLIC

Instructions

- It is using at reforming and prothesis repairs powder based polymethylmethacrylate.
- Polymerization will be self and under normal continious.
- It has without cadmium and favourable dimension as particle.
- Liquid contains methylmethacrylate.
 Dough time is short.
- Working time is enough.
- Polymerization period is short.
- The product has produced by under ISO 13485:2003 quality
- management system.
- It has biocompatibility test reports
- It is enable to BS 2487. Type II, Kind III. CE Certificated

Properties

Dough time : 4-8 mins.
 Working time : 20 mins.
 Polymerization period : 10 mins.
 Water absorbsion : 20.1 g / mm³
 Solubility : 1.8 g / mm³

Packaging

Ref.No

0120 SC ULTRA KIT 1000 g Powder & 500 ml Liquid

0126 SC 100 g Powder & 50 ml Liquid / 3 Dose Pumice

0124 SC STUDY KIT 40 g Powder & 20 ml Liquid 0122 SC SPECIAL KIT 500 g Powder & 250 ml Liquid

■ SC 450 g Powder 0117 0118 SC 4 Kg Powder 0125 SC 50 Kg Powder 0402 SC 100 ml Liquid 0403 SC 250 ml Liquid 0404 SC 5 Lt Liquid









Colours

Ligt Pink (Optional)
Pink (Standard)
Dark Pink (Optional)
Veined Pink (Optional)

www.imicryl.com.tr

(M) IMICRYL

ACRYLIC AND LIQUID

Colours Pink (Optional) Blue (Optional) Yellow (Optional) - BMICRYO 0-8020 20

Transparent (Std.)







O-80 ORTHODONTIC ACRYLIC

- It is used for making orthodontic prosthesis.
- It composed by orthodontic polymethacrylate powder & methymethacrylate liquid.
- Suggested working term is salt and pepper method.
- It should use by its liquid.
- It has no porosity.
- Resin is much saving at usage. It has high quality performance.
- The product has produced by under ISO 13485:2003 quality management system.
- Also it has CE quality certificate and biocompatibility tests. Cadmium free.

Packaging

Ref.No

- 0251 ■ 120 g & 100 ml
- 1000 g & 500 ml 0252
- 0256 ■ 500 g & 250 ml
- 1000 g 0250
- 0255 ■ 500 g
- 0257 ■ 4 Ka
- 250 ml 0452
- 100 ml 0451
- 0453 ■ 500 ml



■ 0251A O-80 SUPER SET

40 G Transparent Powder

/40 G Glitter Powder

/5x10 MI Assorted Colours Liquid

Colours @CE $\overline{A0}$ (A) IMICRYL A1 A2 IMIDENT IMIDENT Α3 LIQUID **POWDER** A4 (A) IMICRYL







IMIDENT TEMPORARY CROWN AND BRIDGE ACRYLIC

Instructions

- There are various colours through bright till dark as natural.
- It has perfect colour stability and no porosity.
- If (SC) Self cure liquid is used it act self cure acrylic.
- If (IQ-15) heat cure liquid is used it act heat cure acrylic.
- It has no cadmium polymethylmethacrylate polymer.
- It is enable dough and polymerization period.
- The product has produced by under ISO 13485:2003 quality management system.
- Also it has CE quality certificate.
- It is enable to BS 2487. Type II, Kind III. Cadmium free.

Packaging

Ref.No

- 100 g Powder 0201
- 100 g / 60 ml Liquid 0203
- 0454 60 ml Liquid



- 450 g Powder 0202
- 500 g Powder



IMISEAL PLASTER COATING SOLUTION

Imiseal is a superservior plaster coating solution, which forms a perfect barrier between plaster and acrylic resin, ensuring the production of clean and accurate models.

Eliminates scorping and consequent damage to acrylictooth surface. The product has produced byunder ISO 13485:2003 and quality management system.

Packaging

Ref.No

- 0525 110 ml
- 250 ml 0526
- 0527 500 ml
- 0528 1000 ml 0529
 - 5 L1



www.imicryl.com.tr