



Contents

ADHESIVES 1

RESTORATIVE MATERIALS 5

TEMPORARY MATERIALS 14

PREVENTIVE/HYGIENE PRODUCTS 16

FINISHING & POLISHING 17

LINERS 18

ENDODONTIC PRODUCTS 20

IMPRESSION MATERIALS 26

TOOTH WHITENING 31

LAB PRODUCTS 32

AxioBond 7

7th Generation Bonding Agent

A 7th generation, multi-functional, light cured one component dentine/enamel bonding agent for bonding of both direct and indirect restorations. AxioBond 7, primes & bonds in one step.



Technical	Data	
Curing Time Shear Bond Strength	20 – 30 sec. 15 – 20 Mpa	

Indications

> Adhesion of composite resin for direct / indirect restorations

Product Benefits

- > Single step self-etch bonding agent for direct composite restorations
- > Excellent adhesion to dentine and enamel
- > Universal for all light curing restorations

Composition

Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Bisphenol A glycidyl Methacrylate, Water, Primer, Photoinitiators and Stabilizer.

Product Packaging

> #21003 : Intro Pack : 1 x 5ml Squeeze Bottle, Instruction Manual

AxioBond 5

Light Curing Total Etch One Component Bonding Adhesive

A multifunctional, light cured, one component dentine/enamel bonding agent. It has excellent adhesion to tooth tissue and composite resin. One bottle system, easy to use and can be applied to both dentine and enamel.



Technical	Data
Curing Time Shear Bond Strength	20 – 30 sec. 18 – 20 Mpa

Indications

> Adhesion of composite resin for direct restorations

Product Benefits

- > Simple to use one step bonding material
- > Excellent adhesion to dentin and enamel
- > Long lasting bonding strength

Composition

> Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Bisphenol A glycidyl Methacrylate, Primer, Photoinitiators, Stabilizer, Solvent.

Product Packaging

> #21001 : Intro Pack : 1 x 5ml Squeeze Bottle, Instruction Manual

AxioBond DC

Dual Curing Bonding Agent

Dual curing bonding agent for enamel and dentin, as well as metal and ceramic. Suitable for use with dual-curing and self-curing composites. It is a two components system to be used with self curing and dual curing resin cements to bond all indirect restorations including metal, ceramic and composites crowns, inlays, onlays, veneers and bridge retainers and bonding of endodontics posts.



Technica	al Data	
Curing Time Shear Bond Strength	20 – 30 sec. 18 – 20Mpa	

Indications

- Direct, light cured/self cured composite and compomer restorations.
- > Bonding of Indirect restorations and light/self cure resin cemented veneers
- Direct, light cured/self cure composite restorations and core build-up
- Indirect restoration resin cemented inlays, onlays, crown and bridge retainers
- Endodontic post cementation

Product Benefits

- > High bond strength to both dentine and enamel
- > Dual cure versatility
- > Reduced post operative sensitivity

Composition

- AxioBond DC Bonding Agent contains Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate,
 Bisphenol A Glycidyl Methacrylate, Photoinitators, Stabilizer, Solvent, Ethoxylated Bisphenol A Dimethacrylate
- AxioBond DC Activator contains Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Bisphenol A GlycidylMethacrylate, Curing Agent, Stabilizer, Solvent

Product Packaging

> #21005: 1 x 5ml Bonding Agent, 1 x 5ml Activator, 20 x Micro Brushes, Instruction Manual

AxioBond MDP

One Component Self Etch Bonding Agent

Light-cured single-component dentine bonding agent that combines etching, priming and bonding in one bottle. It is an ethanol-water-based dental adhesive containing 10-Methacryloyloxydececyl Dihydrogen Phosphate (10-MDP), a functional monomer that helps in bonding to dentin, cut and un-cut enamel. Designed to be fully compatible with light-cured, self-cured and dual-cured composite materials. To be used for the bonding of both direct and indirect restorations and may be used with or without phosphoric acid etchant.



Technical Data 1. Curing Time 2. Shear Bond Strength 20 – 30 sec. 20 – 30 Mpa

Indications

- > Light cure bonding agent for dual, light and self curing composites, compomers and ormocers.
- > Bonding of indirect restorations and endodontic posts.
- Intraoral repair.
- Desensitizer.

Product Benefits

- AxioBond MDP is fully compatible with light-cured, self-cured and dual-cured composite materials.
- AxioBond MDP can be used for the bonding of both direct and indirect restorations and may be used with or without phosphoric acid etchant.
- Contains (10-MDP), a functional monomer which helps in bonding to dentin, cut/un-cut enamel.

Composition

> BisGMA, Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Solvents, Water, 10-Methacryloyloxydececyl Dihydrogen Phosphate (MDP), Photoinitiators & Stabilizers.

Product Packaging

> #21006 : Regular Pack : 1 x 5ml Squeeze Bottle, Instruction Manual

AxioComp NT

Nano Ceramic Universal Restorative Composite

Light curing composite for use in anterior and posterior restorations. AxioComp NT is a low shrinkage composite with nano silica and zirconia filler.



Technical Data	
Curing Time Depth of Cure Compressive Strength Hexural Strength	40 Sec. 1.0 (Opaque Shade), 1.5 (Other Shade) 300 MPa 140 – 150 MPa

Indications

- > Direct anterior and posterior restorations
- Core build-ups
- Splinting
- > Indirect restorations

Product Benefits

- Easy handling due to high viscosity
- > Very high wear resistance
- > High polishability

Composition

Bisphenol A Glycidyl Methacrylate, Ethoxylated Bisphenol A Dimethacrylate, Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Silanated Barium Glass Powder, Amorphous Fumed Silica, Photoinitiators.

Product Packaging

SHADE	PACKING		
A1	#23001 : 1 x 4gm syringe, Instruction Manual	#23009 : 20 x 0.25g Compules, Instruction Manual	
A2	#23031 : 1 x 4gm syrings, Instruction Manual	$823055:20\times0.25$ g Computer, Instruction Manual	
A3	#23032 : 1 x 4gm syringe, Instruction Manual	#23056 ; 20 x 0.25g Compules, Instruction Manual	
A3.5	#23033 : 1 x 4gm syringe, Instruction Manual	\$23057 ; 20 x 0.25g Compules, Instruction Manual	
B1	#23035 : 1 x 4gm syringe, Instruction Manual	#23059 : 20 x 0.25g Compules, Instruction Manual	
82	#23036 : 1 x 4gm syringe, Instruction Manual	623060 : 20 x 0.25g Computes, Instruction Manual	
Extra Bleach	#23049 : 1 x 4gm syringe, Instruction Manual	#23073 : 20 x 0.25g Compules, Instruction Manual	
Bleach	#23050 : 1 x 4gm syringe, Instruction Manual	#23074 : 20 x 6.25g Computers, instruction Manual	

#23004 : Intro Kit 4 x 4g Syringes Shades: A1/A2/A3/B2 ,1 x 5ml AxioBond 7, 10 x Micro Brushes, Instruction Manual

Restorative Materials

AxioFlow

Light Cured Nano Hybrid Flowable Composite

Excellent flowable composite that delivers high strength & wears resistance. It is characterized by optimum surface affinity, penetrates into the most difficult area. It combines esthetics as well as flow-on-demand handling for use.



Technical Data

1. Curing Time

2. Depth of Cure

3. Flexural Strength

40 Sec, 1.0 (Opaque Shade), 1.5 (Other Shade) 120 – 125 MPa

Indications

- > Filling of smaller cavities
- Extended fissure sealing
- Restoration class III to V
- > Repairs of fillings & veneers

Product Benefits

- > Optimal flowability
- > Higher filler loading of 70% w/w
- Excellent physical properties
- Lower polymerization shrinkage
- Very good abrasion resistance

Composition

Bisphenol A Glycidyl Methacrylate, Ethoxylated Bisphenol A Dimethacrylate, Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Silanated Barium Glass Powder, Amorphous Fumed Silica, Total inorganic filler 70%.

- #23013 : Combo Pack : 4 x 2g Syringes, Shades: A2 , A3, B2 , B3, 20 x Applicator Tips, Instruction Manual
- #23011 : Regular Pack : 1 x 2g Syringe, 5 x Applicator Tips, Instruction Manual, Shade : A1
- #23079 : Regular Pack : 1 x 2g Syringe, 5 x Applicator Tips, Instruction Manual, Shade : A2
- > #23080 : Regular Pack : 1 x 2g Syringe, 5 x Applicator Tips, Instruction Manual, Shade : A3
- #23081 : Regular Pack : 1 x 2g Syringe, 5 x Applicator Tips, Instruction Manual, Shade : A3.5

AxioCore DC

Flowable, Dual Curing, Nano-tech Core Build-Up Composite

Dual-curing, radiopaque, flowable core build-up composite in an automix delivery system.



Technical Data

Working Time

2. Setting Time

3. Flexural Strength

4. Film Thickness

60 Sec. 3 - 4 Min

110MPa - 120MPa

<50 µm

Indications

- > Core build-up, for vital as well as non-vital teeth
- > Luting of all types of endodontic posts

Product Benefits

- > Light curing for time saving application
- Additional chemical curing for complete polymerization
- Low heat development even in bulk application
- Flowable, non slumping formula for convenient placement
- Low shrinkage properties

Composition

- Base Paste: Bisphenol A Glycidyl Methacrylate, Ethoxylated Bisphenol A Dimethacrylate, Triethylene Glycol Dimethacrylate, 4-META, Fillers, Curing Agents and Stabilizers.
- Catalyst Paste: Bisphenol A Glycidyl Methacrylate, Ethoxyated Bisphenol A Dimethacrylate, Triethylene Glycol Dimethacrylate, Fillers, Curing Agents, Stabilizers and Pigments.

Product Packaging

#23022 : Intro Pack: 1 x 9g Automix Syringe, 10 x Intra-oral Tips, 10 x Endo Tips, Instruction Manual

Restorative Materials

AxioGlass

Light Curing Glass Ionomer Composite Cement

Ready to use one component light cured composite reinforced with glass ionomer with excellent handling and physical properties.



Technical Data

1. Curing Time

10 - 40 Sec.

2. Flexural Strength

110-115 MPa

Indications

- Lining under all kinds of filling materials
- > Extended fissure sealing
- Restorations of smaller lesions

Product Benefits

- > High compressive strength
- > Fluoride release
- Radiopaque
- Fast and easy to apply

Composition

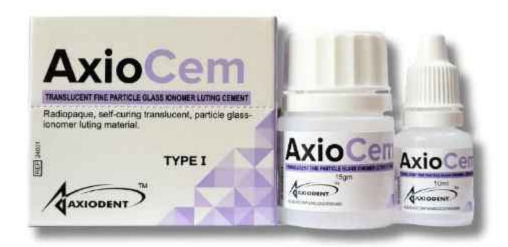
Urethane Dimethacrylate resin, Bisphenol A Glycidyl Methacrylate, Fluoroalumino silicate, Barium Sulphate, Photoinitiators and Stabilizers

- > #23024 : Regular Pack : 1 x 2g Syringe, 5 x Applicator Tips, Instruction Manual
- > #23028 : Economy Pack : 4 x 2g Syringes, 20 x Applicator Tips, Instruction Manual

AxioCem Type I

Translucent Fine Particle Glass Ionomer Luting Cement

Type I Luting is the ideal, radiopaque, self curing translucent, fine particle glass ionomer luting material with excellent tooth adhesion and flowability, It is useful for a wide range of clinical applications.



Technical Data	Standard Applied	
Setting Time Compressive Strength Film Thickness	1:30 - 2:00 min >100 MPa <25μm	ISO 9917-1

Indications

- > Cementation of inlays, onlays and crowns
- Cementation of posts
- > Attachment of metal orthodontic bands
- > Cementation of Stainless Steel Crowns

Product Benefits

- > High fluoride release
- > Low solubility
- > Translucent shade
- Very low film thickness

Composition

- > Powder: Fluoroaluminosilicate glass powder
- > Liquid: Polyacrylic acid with thin viscosity

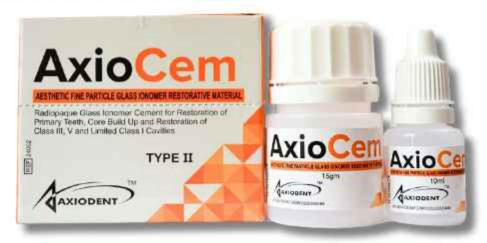
Product Packaging

#24001: Powder- Liquid Kit: 1 x 15g Powder Jar, 1 x 10ml Liquid Bottle, 1 x Mixing Pad, 1 x Spoon, Instruction Manual

AxioCem Type II

Aesthetic Fine Particle Glass Ionomer Restorative Material

Type II is a radiopaque Glass Ionomer Cement for restoration of primary teeth, core build up and restoration of class III, V and limited class I cavities.



Technical Data		Standard Applied	
Setting Time Opacity Compressive Strength	1:30 - 2:00 min 0:35 - 0:90 190 - 200 Mpa	ISO 9917-1	

Indications

- Permanent class III, class V restorations and small class fillings
- Restoration of deciduous teeth (especially class I)
- > Restoration of smaller lesions
- Primary teeth fillings
- Fissure sealing
- Filling of cervical erosions

Product Benefits

- > Self- curing/self adherent
- Multiple shades to achieve desired natural aesthetics
- > Radiopaque and offers strong adhesion to enamel and dentine
- > High and continuous fluoride release
- Coefficient of expansion similar to tooth structure

Composition

- Powder: Fluoroaluminosilicate glass powder
- > Liquid: Polyacrylic acid

- #24006: Powder Liquid Kit: 1x15g Powder Jar, 1x10 ml Liquid Bottle, 1xMixing Pad, 1xSpoon, Instruction Manual, Shade: A1
- #24002: Powder Liquid Kit: 1x15g Powder Jar, 1x10 ml Liquid Bottle, 1xMixing Pad, 1xSpoon, Instruction Manual, Shade: A2
- #24007: Powder Liquid Kit: 1x15g Powder Jar, 1x10 ml Liquid Bottle, 1xMixing Pad, 1xSpoon, Instruction Manual, Shade: A3

AxioCem Type II Capsules

Aesthetic Fine Particle Glass Ionomer Restorative Material in capsules

Type II capsulated, prefilled, radiopaque Glass Ionomer Cement for restoration of primary teeth, core build up and restoration of class III, V and limited class I cavities.



Technical Data	S	tandard Applied
Setting Time Compressive Strength	2-3min 180 Mpa	ISO 9917-1

Indications

- > Permanent class III, class V restorations
- Restoration of deciduous teeth (especially class I)
- Restoration of smaller lesions

Product Benefits

- > Optimised powder/liquid ratio
- > Self- curing/self adherent
- Multiple shades to achieve desired natural aesthetics
- Radiopaque and offers strong adhesion to enamel and dentine
- High and continuous fluoride release
- Coefficient of expansion similar to tooth structure

Composition

- > Powder: Fluoroaluminosilicate glass powder
- > Liquid: Polyacrylic acid

- #24003: 10 x Single Shade Capsules, Instruction manual, Shade : A1
- > #24008: 10 x Single Shade Capsules, Instruction manual, Shade : A2
- > #24009: 10 x Single Shade Capsules, Instruction manual, Shade : A3

AxioCem Bioactive

Restorative, Radiopaque, Hydroxyapatite Modified-Glass Ionomer Cement

Hydroxyapatite Modified-Glass Ionomer Radiopaque Cement. Hydroxyapatite provides a positive environment and indirectly decreases the caries susceptibility of individuals.



Technical Data Stand		ndard Applied
Setting Time Compressive Strength	1:30 - 2:00 min 180 - 190 Mpa	ISO 9917-1

Indications

- > Core build-up
- > Restoration of primary teeth
- Cases where radiopacity is required
- Temporary endodontic fillings
- Class I, limited Class II, temporary fillings, etc.
- > As a base or liner
- > Intermediate restoratives and base material for class I and II cavities using the sandwich technique

Product Benefits

- > Anticariogenic
- > Tooth coloured
- Accelerated remineralisation
- > Excellent chemical bonding to dentin and enamel
- Radiopaque for easy postoperative diagnosis

Composition

- Powder: Fluoroaluminosilicate glass powder and hydroxyapatite powder
- > Liquid Polyacrylic acid solution

Product Packaging

> #24004: Powder-Liquid Kit: 1 x 15g Powder Jar, 1 x 10ml Liquid Bottle, 1 x Mixing Pad,

1 x Spoon, Instruction Manual

AxioCem Dentin Conditioner

Polyacrylic Acid Cavity Conditioner

AxioCem Conditioner is a mild polyacrylic acid solution designed to remove the smear layer and to condition dentin, thus enhancing the bond between glass ionomer cement and dentin.



Tech	nical Data
1. pH	1.5 - 2.0
2. Colour	Blue

Indications

- > Removal of dentinal smear layer
- > To condition the dentin

Product Benefits

- > Enhances the bond between glass ionomer cement and the dentine
- Low pH value

Composition

Polyacrylic acid solution

Product Packaging

> #24005: 1 x 10ml Liquid Squeeze Bottle, Instruction Manual

AxioZi-Temp

ZOE Cement Quick Set

Easy mix rapid setting zinc oxide-eugenol cement for thermal insulation and temporary restoration



Technical Data	Technical Data Standard	
Setting Time Compressive Strength	5:00 - 7:00 min 20 Mpa	ISO 3107

Indications

- > Ideal temporary sealant and filling material
- > Cavity liner
- > Temporary fixation of crowns and bridges

Product Benefits

- > Easy mix powder liquid composition
- Rapid setting
- > Effective thermal and chemical insulator
- > Excellent flowability
- > High compressive strength
- Excellent cavity liner compatible under most restorative materials

Composition

> Powder is Zinc Oxide and liquid contains Eugenol and Accelerators

Product Packaging

> #28017: Powder-Liquid Kit: 1 X Powder Jar 15g, 1 X Liquid Bottle 10ml, 1 X Mixing Pad, 1 X Spoon, Instruction manual

AxioIRM XS

Polymer Reinforced ZOE Cement

Intermediate Restorative Material (IRM) for class I and class II restorations.



Technical Data

- 1. Setting Time
- 2. Compressive Strength
- 4 6 min
- 60 70 Mpa

Indications

- > As a base under amalgam and non resin restorations
- Temporary restoration in emergency treatments
- > Sealing coronal portion of teeth under endodontic treatment

Product Benefits

- Excellent physical properties due to added unique polymer reinforcing agents
- > High compressive strength
- > High tensile strength
- > Better abrasion resistance

Composition

Powder contains Zinc Oxide, Fillers and Accelerators and Liquid contains Eugenol and EBA

Product Packaging

> #28016: 1 x 38g Powder, 1 x 14ml Liquid, 1 x Spoon, 1 x Mixing Pad, Instruction Manual

AxioShine

Prophylaxis Polishing Paste

Prophylaxis Paste for polishing and fluoridation. It's mechanical action produces a smooth surface without eroding the dental enamel.



Technical Data		
Consistency Film Thickness	18 - 21mm 80 - 130µm	

Indications

- > Polishing after scaling
- > Removal of tartar, tobacco and food stains

Product Benefits

- Oil free formulation
- > Fluoride release formula
- Splatter free paste
- Excellent stain removal and polishing
- Available in five different flavors and fine, medium & coarse grit

Composition

Zirconium Silicate, Pumice Powder, Glycerine, Fillers, Sodium Fluoride, Pigments and flavoring matter

- > #28023: Fresh Mint: 1 x 75g Plastic Jar, Instruction Manual, Grit: Coarse
- > #28003: Fresh Mint: 1 x 75g Plastic Jar, Instruction Manual, Grit: Fine
- > #28025: Fresh Fruit: 1 x 75g Plastic Jar, Instruction Manual, Grit: Coarse
- #28004: Fresh Fruit: 1 x 75g Plastic Jar, Instruction Manual, Grit: Fine

AxioGloss

Composite Polishing Paste

Aluminium oxide paste for the final polishing of direct or indirect anterior and posterior resin restorative materials.



Technica	l Data
1. Consistency	25 - 30 mm
2. Film Thickness	55 - 65 μm

Indications

Final polishing of composite restorations and veneers

Product Benefits

- > Non-splatter and non drying formula
- > Spearmint flavored
- Contains potassium nitrate topical desensitizer for patient comfort

Composition

> Glycerin, Abrasives, Polyethylene Glycol, Fillers and Flavouring Agent

Product Packaging

> #28001: 1 x 4g Syringe, Instruction Manual

AxioPro ART

Light Curing Pulp Protectant/Liner

Light-Cure resin modified Calcium Hydroxide/Tricalcium Phosphate pulp protectant/liner fortified with Hydroxyapatite. Designed to perform as a barrier and to protect dental pulpal complex. Unique Active Release Technology is useful in pulp capping under filing materials and cements.

81% of Clinicians Report® evaluator's reported that they would incorporate AxioPro ART into their practice and 86% rated AxioPro ART excellent or good, worthy of trial by colleagues.



Technical Data	S	tandard Applied
Curing Time Elexural Strength	10 - 40 sec 120 MPa	ISO 9917-2

Indications

- > Direct & indirect pulp capping.
- > Protective base/liner under composites, amalgams, cements and other base materials.

Product Benefits

- Antibacterial
- > Accelerated release of calcium ions
- Accelerated formation of dentin bridge
- Contains barium zirconate for better radiopacity and biocompatibility
- Ready to use paste form that is easy to deliver with application tip

Composition

> Urethane Dimethacrylate, Triethylene Glycol Dimethacrylate, Barium Zirconate, Silanated Barium Glass Powder, Fumed Silica, Tricalcium Phosphate, hydroxyapatite, Calcium Hydroxide, Photo initiators And Stabilizers

- > #25001: Regular Pack: 1 x 2g Syringe, 5 x Applicators Tips, Instruction manual
- #25002: Intro Pack: 2 x 2g Syringe, 10 x Applicator Tips, Instruction manual

AxioCal LC

Light Cured Radiopaque Calcium Hydroxide Paste

Light cure radiopaque calcium hydroxide paste for pulp capping and as a protective base/liner under dental filling materials, cements & other base materials.



Technical Data	S	tandard Applied
Curing Time Elexural Strength	30 - 40 sec 120 MPa	ISO 9917-2

Indications

- For indirect pulp capping
- Acid protection when applying etch technique
- > As cavity liner under all filling materials

Product Benefits

- Time saving, direct application and light curing
- > Ready to use one component material
- > Acid Resistant
- > Effective protection of the pulp
- > Helps formation of secondary dentin
- Excellent adhesion to composites
- > High compressive strength
- > Low solubility in oral fluids

Composition

Urethane dimethacrylate, triethylene glycol dimethacrylate, barium sulfate, calcium hydroxide, silanated barium glass powder, amorphous fumed silica, photo initiators and stabilizers.

- > #25004: Regular Pack: 1 x 2g Syringe, 5 Applicator Tips, Instruction manual
- > #25005: Intro Pack: 2 x 2g Syringe, 10 Applicator Tips, Instruction manual
- > #25006: Economy Pack: 4 x 2g Syringe, 20 Applicator Tips, Instruction manual

AxioCal

All Purpose Calcium Hydroxide Paste

Premixed water based radiopaque calcium hydroxide paste with barium sulphate for endodontic indications.



Technical Data	
1. Consistency	35 - 40 mm
2. Film Thickness	<20 µm
3. Setting Time	30 - 35 min
4. pH	11-13

Indications

- > Apexogenesis
- > Apexification
- > Temporary root canal filling
- Internal & external root resorption

Product Benefits

- High pH (pH 12) helps neutralize free acids of obturating cements and restorative materials
- Reduces hypersensitivity of dentine
- > 45% calcium hydroxide content helps the neoformation of secondary dentine
- Radiopacity
- Perfect pulp protection
- Syringe for direct application

Composition

 Calcium Hydroxide, Demineralized Water, Barium Sulfate, Polyethylene Glycol and Hydroxypropyl Methoxycellulose

- > #25008: Regular Pack: 1 x 2g Syringe, 5 x Applicator Tips, Instruction manual
- > #25011: Economy Pack: 4 x 2g Syringe, 20 x Applicator Tips, Instruction manual

AxioCal+

Calcium Hydroxide Paste With Iodoform

Premixed Calcium hydroxide paste containing iodoform with improved radiopacity with an antimicrobial effect



Technical Data	
1. Consistency	20 - 30 mm
2. Film Thickness	<50 µm
3. Flow	25 - 28 mm

Indications

- > For direct & indirect pulp capping and pulpotomy
- > Apexifications and hard tissue formations
- > Temporary filling material for infected root canals
- > Treatment of root resorption
- > Perfect cavity liner under all filling materials

Product Benefits

- > Non hardening paste with oil base
- Prolonged release of calcium hydroxide helps create secondary dentin
- > Excellent biocompatibility with no toxic effects on cells
- > Easy handling and direct application
- Ideal for infected root canals and vital pulpotomies in deciduous teeth.
- Can be used in conjunction with gutta percha points and regular root canal sealants

Composition

Calcium Hydroxide, Iodoform, Silicon Oil

- > #19010: Regular Pack: 1 x 2g Syringe, 5 x Applicator Tips, Instruction manual
- #19013: Economy Pack: 4 x 2g Syringe, 20 x Applicator Tips, Instruction manual

AxioPex

Non Eugenol, Calcium Hydroxide Based Polymeric Root Canal Sealer

Two component, non eugenol, Calcium hydroxide based polymeric root canal sealer



Technical Data		Standard Applied
Working Time Setting Time Solubility Film Thickness Flow	16 - 18 min 30 - 40 min <3.0% <50µm >17mm	ISO 6876

Indications

> Permanent obturation after pulp extirpation and chemo mechanical preparation

Product Benefits

- > Radio opaque
- > Ideal for infected root canals
- > Non shrinking formulation
- Excellent physical and biological properties

Composition

- Base: N Ethylene o/p TolueneSulphonamide,Calcium Hydroxide,Zinc Oxide, Titanium dioxide, Zinc Stearate,Colophony
- Catalyst: Ethylene Glycol Salicylate, Tricalcium Phosphate, Zinc Oxide, Titanium dioxide, Barium Zirconate, Zinc Stearate

- > #19008: 20g Automix Cartridge Base and Catalyst, 20 x Automix Tips, Instruction manual
- #19009: 20g Manual Mix Cartridge Base and Catalyst, 1 x Spatula, 1 x Mixing Pad, Instruction manual

AxioBio RCS

Bioceramic Root Canal Filling and Sealing Material

Unique bioceramic technology based root canal sealer with superior handling properties allowing it to flow into dentin tubules and isthmus area. Highly biocompatible with excellent bioactivity, radiopacity and high compressive strength.

Clinicians Report reported September 2024

- 100% of evaluator's would incorporate AxioBio RCS into their practice
- 100% rated AxioBio RCS excellent or good, worthy of trial by colleagues.



Technical Data		Standard Applied
1. Working Time 2. Setting Time 3. Radiopacity 4. Solubility 5. Film Thickness 6. Flow	25 - 30 min <24 hours 3 - 6mm <3.0% <50µm >17mm	ISO 6876

Indications

- > Permanent obturation/filling of root canals
- > Treatment of internal resorption

Product Benefits

- > Bioceramic technology for optimal results
- > Permits adequate working time.
- > Syringe for direct application
- > Optimal flowability allows the sealer to fill difficult access areas
- > The antimicrobial property increases the success rate of endodontic treatments
- Radiopaque
- Non resorbable

Composition

> MTA Powder, Zirconium Oxide, Hydroxypropyl Methyl Cellulose, Polyethylene Glycol and Fumed Silica

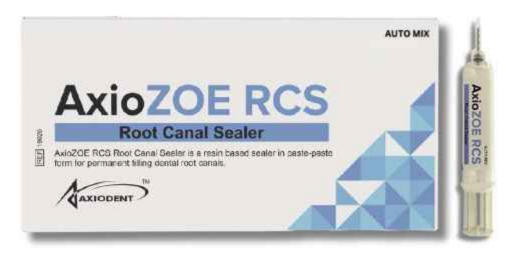
Product Packaging

> #19002: Regular Pack: 1x 2g Premixed Syringe, 15 x Applicator Tips, Instruction manual

AxioZOE RCS

ZOE Root Canal Sealer

Two-part, paste-paste zinc Oxide Eugenol based root canal sealer for permanent obturation of root canals.



Technical Data		Standard Applied
Working Time Setting Time Radiopacity Solubility Film Thickness Flow	25 - 30 min 45 - 60 min 3 - 6mm <3.0% <50µm >17mm	ISO 6876

Indications

- Root canal filling of infected root canals
- > Root canal sealing using Gutta Percha points

Product Benefits

- > Radio opaque
- > Excellent thermal insulation
- > Excellent lubricating qualities
- Non staining and non irritating
- Easy manipulation and application

Composition

- > Base: Zinc oxide Iodoform, Barium Sulfate, Sodium Borate, Bismuth Sub Carbonate, Olive Oil
- > Catalyst: Eugenol, Resin, Silica, Acetic Acid

- > #19019 Auto Mix Pack :
 - 1 x 15g Automix Cartridge (Base & Catalyst), 20 x Automix Tips, Instructional Manual

AxioSeal

Root Canal Sealant

Powder & Liquid Zinc Oxide/Eugenol root canal sealant.



Technical Data		Standard Applied
1. Working Time 2. Setting Time 3. Radiopacity 4. Solubility 5. Film Thickness 6. Flow	25 - 30 min 45 - 60 min 3 - 6mm <3.0% <50µm >17mm	ISO 6876

Indications

> For permanent obturation of the root canal space with Gutta-Percha points.

Product Benefits

- Long lasting antiseptic and anti-inflammatory activity
- > Radiopaque
- Non resorbable

Composition

- > Powder: Zinc Oxide, Barium Sulfate, Magnesium Stearate, Thymol Iodide
- > Liquid: Eugenol, Spearmint Oil

- > #19015 Powder Liquid Kit:
 - 1 x 15g Powder Jar, 1 x 10ml Liquid Bottle, 1 x Spoon, 1 x Mixing Pad, 1 x Dispensing Dropper, Instruction manual

AxioSil Putty

Soft Impression Tray Material

Hydrophilic Vinyl Polysiloxane soft putty impression tray material. Regular set: Working time 2-3 min. Setting time 4-5 min. Fast set: Working time 1.20-1.40 min. Setting time 2-3 min.



Technical Data	Regular Set	Fast Set
Setting Time Working Time Mixing ratio (Base : Catalyst)	4:00 to 5:00 min 2:00 to 2:30 min 1:1	2:00 to 3:00 min 1:20 to 1:40 min 1:1

Indications

> Tray material for crowns, bridges, occlusal and dental implant impressions.

Product Benefits

- > Extremely smooth
- Accurate impressions
- Hydrophilic properties
- Maximum elastic recovery
- > High elasticity & Tear resistant

Composition

- Base: Vinyl-Terminated Polydimethyl Siloxane, SIH Capped Polysiloxane, Fillers, Viscosity Modifiers, Pigments, Flavouring Agents and Inhibitors
- Catalyst: Vinyl-Terminated Polydimethyl Siloxane, Titanium Dioxide, Fillers, Platinum Catalyst

- #26002 (Regular Set): 1 x 300 ml Jar Base Paste, 1 x 300 ml Jar Catalyst Paste, 2 x Spoon, Instruction Manual
- #26017 (Fast Set): 1 x 300 ml Jar Base Paste, 1 x 300 ml Jar Catalyst Paste, 2 x Spoon, Instruction Manual

AxioSil Bite Registration

Vinyl Polysiloxane Impression Material, Bite Registration

Vinyl polysiloxane material for taking bite registration.

Regular set: Working time: 0:40 Min, Setting time: 1:30-2:00 min.



1. Setting Time 1:30 to 2:00 min 2. Working Time 40 sec

1:1

Indications

To replicate correct intercuspal and centric relationships for crown and bridge, edentulous and implant restorations.

3. Mixing ratio (Base : Catalyst)

Product Benefits

- Sood surface detail
- > Easy to remove, trim and finish
- > Requires less application time
- > Dimensional stability and no shrinkage

Composition

- > Base: Vinyl-Terminated PolydimethylSiloxane, SIH Capped Polysiloxane, Fillers, Viscosity Modifiers, Pigments and Inhibitors
- Catalyst: Vinyl-Terminated PolydimethylSiloxane, Fillers, Platinum Catalyst, Viscosity Modifiers.

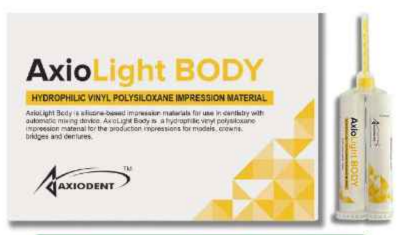
Product Packaging

#26011: 2 x 50ml Cartridge Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual

AxioSil Light Body

Vinyl Polysiloxane Impression Material, Light Body

Hydrophilic Vinyl Polysiloxane light body wash impression tray material. Regular set: Working time 2-3 min. Setting time 4-5 min. Fast set: Working time 1.20-1.40 min. Setting time 3-4 min.



Technical Data	Regular Set	Fast Set
Setting Time Working Time Mixing ratio (Base : Catalyst)	4:00 to 5:00 min 2:00 to 2:30 min 1:1	3:00 to 4:00 min 1:20 to 1:40 min 1:1

Indications

- Impression material for fabrication of crown, bridges, implant procedures using Two step putty-wash impression technique or One step putty-wash impression technique.
- Reline impressions.
- > Fabricating full or partial dentures

Product Benefits

- > Hydrophilic
- Ideal working time
- > Excellent flow properties
- > Optimal intra-oral setting time
- Sood tear strength and dimensional stability.

Composition

- > Base: Vinyl-Terminated Polydimethyl Siloxane, SIH Capped Polysiloxane, Fillers, Viscosity Modifiers, Pigments and Inhibitors
- Catalyst: Vinyl-Terminated Polydimethyl Siloxane, Fillers, Platinum Catalyst, Viscosity Modifiers.

- #26005: (Regular Set): 2 x 50ml Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual.
- #26019: (Fast Set): 2 x 50ml Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual.

AxioSil Heavy Body

Vinyl Polysiloxane Impression Material, Heavy Body

AxioSil Heavy body polyvinyl siloxane impression material especially for the heavy wash impression, and Double arch Impression. Regular set: Working time 2-3 min. Setting time 4-5 min. Fast set: Working time 1.20-1.40 min. Setting time 3-4 min.



Regular Set	Fast Set
4:00 to 5:00 min 2:00 to 2:30 min	3:00 to 4:00 min 1:20 to 1:40 min 1:1
	4:00 to 5:00 min

Indications

- Impressions used for the fabrication of indirect restorations (crowns, bridges, inlays, onlays and veneers)
- Dental implant impressions
- > Matrix for wax-ups and treatment planning, study models
- > Edentulous impressions
- Matrix used to create temporary restorations
- > Bite registrations

Product Benefits

- > Excellent dimensional stability
- Accurate reproduction of details
- Adequate working and setting time
- > Choice of material for heavy wash & double arch impressions

Composition

- > Base: Vinyl-Terminated Polydimethyl Siloxane, SIH Capped Polysiloxane, Vinyl MQ Resin, Fillers, Viscosity Modifiers, Pigments and Inhibitors
- Catalyst: Vinyl-Terminated Polydimethyl Siloxane, Fillers, Platinum Catalyst, Viscosity Modifiers.

- > #26013: (Regular Set): 2 x 50ml Cartridge Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual
- > #26015: (Fast Set): 2 x 50ml Cartridge Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual

AxioSil Monophase

Vinyl Polysiloxane Impression Material, Monophase

Medium monophase body vinyl polyvinyl siloxane impression material for one-step, impression techniques. Regular set: Working time 2-3 min. Setting time 4-5 min. Fast set: Working time 1:20-1:40 min. Setting time 3-4 min.



Technical Data	Regular Set	Fast Set
1. Setting Time	4:00 to 5:00 min	3:00 to 4:00 min
2. Working Time 3. Mixing ratio (Base : Catalyst)	2:00 to 2:30 min 1:1 5:1	1:20 to 1:40 min 1:1 5:1

Indications

- Functional impressions.
- Fabricating crown and bridgework or inlays.
- Fabricating full or partial dentures
- Reline Impressions
- > Transferring root posts when fabricating posts & cores indirectly.

Product Benefits

- > Precise and void free impressions
- Good flow delivers great detail reproduction
- > Economical and accurate dispensing of material
- Less distortion during removal from the mouth due to snap set properties

Composition

- > Base: Vinyl-Terminated PolydimethylSiloxane, SIH Capped Polysiloxane, Fillers, Viscosity Modifiers, Pigments and Inhibitors
- Catalyst: Vinyl-Terminated PolydimethylSiloxane, Fillers, Platinum Catalyst and Viscosity Modifiers.

- > #26007: (Regular Set): 2 x 50ml Cartridge Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual
- > #26009: (Fast Set): 2 x 50ml Cartridge Base/Catalyst Paste, 10 x Mixing Tips, Instruction Manual

AxioWhite

Advanced Zero Sensitivity Tooth Whitening System

State-of-the-art, 35% Carbamide Peroxide teeth whitening non-sensitivity, gel formula.





Technical Data	
1. pH	7 - 8
2. Consistency	25 - 30 mm

Indications

 Gentle and permanent whitening of teeth in cases of staining due to medication, fluorosis, food, tobacco and ageing

Product Benefits

- Zero sensitivity formula
- > Thick consistency gel
- > 35% Carbamide Peroxide formula
- > Safe and gentle optimized pH

Composition

Carbamide Peroxide, Thickening Agent, Glycerine, Desensitizing Agent and Flavouring Agent

- > #28012: Intro Pack: 1 x 2ml Dispensing Pen (35%), Instruction Manual
- > #28013: Intro Pack: 2 x 2ml Dispensing Pen (35%), Instruction Manual
- > #28035: Intro Pack: 1 x 5ml Syringe (35%), 1 x Dispensing Tips, Instruction Manual
- #28038: Intro Pack: 4 x 1.5ml Syringe (35%), 4 x Dispensing Tips, Instruction Manual

AxioBase

Pink Shellac Base Plates

Maxillary & Mandibular shellac plates



Technical Data	
1. Appearance	Pink color
2. Thickness	1.25 to 1.33 mm

Indications

- > Custom impression trays for impressions of edentulous jaws
- > Manufacturing of wax bite registration templates
- Modelling work

Product Benefits

- > Retains heat for a prolonged time
- > High quality shellac for perfect results
- > Easily adaptable and shape stability after cooling down
- High mechanical strength
- No adhesion to model material or castings

Composition

> Shellac, Fillers, Additives, Pigments and Excipients

Product Packaging

> #28020: 10 upper/lower in a mono box available in thickness: 1.3mm (Colors: Pink), Instruction manual

AxioPrint Surgical Guide

3D Printing Resin for Fabrication of Surgical Guide

AxioPrint Surgical Guide is a high precise and more accurate 3D printing material used for fabrication of templates for implant surgery. The material is biocompatible and fulfills Class I requirements. The high accuracy in printing enables easy pilot drilling after printing. The material is designed to print at 25 micron - 100 micron using LCD/DLP printers. Available in Clear Transparent Appearance.



Technical Data

1. Flexural Strength

≥50 Mpa

2. Flexural Modulus

≥ 1.5 GPa

Indications

It is a photopolymer resin used for 3D printing dental surgical guides to aid in dental implant placement procedures.

(For a list of validated printers, please write to info@axiodent.com)

Product Benefits

- > Autoclavable
- Fast printing
- > High flexural strength
- > Easy chemical disinfection
- Clear and nice aesthetic appearance

Composition

> Methacrylates, Photo-initiator, Inhibitor and Fillers

Product Packaging

> #27003 : 1 x 500g Bottle > #27004 : 1 x 1000g Bottle

AxioPrint Burn Out

3D Printing Resin for Fabrication of Dental Casting

AxioPrint Burn Out 3D Resin is an easy burnout material for printing cast crowns, bridges, and frameworks of all kinds. The printed material can be burned out without leaving any residue. The speciality of material is accurate fitting with smooth production sequence and reproducible results. The material is designed to print at 25 micron - 100 micron using LCD/DLP printers. Available in Violet color.



Technical Data	
Flexural Strength	≥ 60 MPa
2. Flexural Modulus	≥ 1.5 GPa
Residual Ash Content	≤ 0.1%

Indications

It is used for 3D printing of burn out frames in casting of partial dentures, crowns and bridges, inlays, onlays and veneers.

(For a list of validated printers, please write to info@axiodent.com)

Product Benefits

- > Easy to work and accurate
- Suitable for casting copings, substructures, crowns, and more
- > Burns clean with no residue left after burnout

Composition

Functional (Meth)acrylic resins, Photoinitiators and Pigments

Product Packaging

> #27011 : 1 x 500g Bottle > #27012 : 1 x 1000g Bottle

AxioPrint Model Pro

3D Printing Resin for Fabrication of Models

AxioPrint Model Pro resin is a way forward in 3D printing more accurate and highly precised model base and dies with easy fitting and easy attachment of crowns and bridges. The material is designed with high flexural strength and more heat resistance. The material is designed to print at 25 micron - 100 micron using LCD/DLP printers.

AxioPrint Model Pro prints models with high quality and odor free properties. Available in Tan color.



Technica	Data
Flexural Strength Flexural Modulus	≥55 Mpa ≥2.5 GPa

Indications

It is used for fabrication of 3D crown and bridge models, orthodontic models, diagnostic models and implant analog models. (For a list of validated printers, please write to info@axiodent.com)

Product Benefits

- High Flexural strength and modulus
- Fast printing speed
- > Easy to separate from thermoforming materials
- > Color contrast models for maximum visibility of small details

Composition

> Methacrylates, Photo-initiator, Inhibitor and Pigment.

Product Packaging

#27023 : 1 x 500g Bottle
 #27024 : 1 x 1000g Bottle

AxioPrint C&B-Interim

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

AxioPrint C&B, Interim resin is biocompatible and fulfills Class II requirements. This 3D printing material is 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.



Technical Data

- 1. Flexural Strength
- 2. Flexural Modulus
- 3. Compressive Strength
- 4. Water sorption
- 5. Water solubility
- ≥120 MPa ≥4.0 GPa ≥150 MPa
- 3 4.5µg/mm³ 0.5 - 1.8µg/ mm³

Indications

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

(For a list of validated printers, please write to info@axiodent.com)

Product Benefits

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

Composition

Methacrylates, Photo-initiator, Inhibitor and Pigment.

HADE	PACKING	
A1	#27005 : 1 x 500g Bottle, Instruction Manual	#27006 : 1 x 1000g Bottle, instruction Manual
A2	627025 : 1 = 500g Bottle, Indication Manual	\$27029 Lt x 1000jr Birdler, heartraften Manual
A3	#23026 : 1 x 500g Bottle, Instruction Manual	#27030 : 1 x 1000g Bottle, Instruction Manual
B1	627027: 1 x SO(g Bolile, instruction Manual	927031 : 5 x 1000y 8cille, instruction Manual
B2	#23028 : 1 x 500g Bottle, Instruction Manual	#27032 : 1 x 1000g Bottle, Instruction Manual
Seach	827049 : 1 x 500g Bellio, Indirection Manual	827050 1 x 1970g Bottle, Indirection Manual

AxioPrint C&B Permanent

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

AxioPrint C&B, permanent resin is biocompatible and fulfills Class II requirements. This 3D printing material is 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.



Technical Data

- 1. Flexural Strength
- 2. Flexural Modulus 3. Compressive Strength
- Water sorption
 Water solubility
- >140 Mpa ≥4.2 GPa
- ≥250 MPa
- 3 4.5µg/mm3 0.5 1.8µg/ mm3

Indications

It is used for the fabrication of 3D printed permanent crown and bridge restorations, inlays, onlays and veneers.

Product Benefits

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

Composition

Methacrylates, Photo-initiator, Inhibitor and Pigment.

HADE	PACKING	
A1	#27007 : 1 x 500g Bottle, Instruction Manual	#27008 : 1 x 1000g Bottle, Instruction Manual
A2	627033 : 1 ± 500g Boltle, Individue Manual	(227007 - 1 × 1000s) Birdle, Fabrication Manual
A3	#23034 : 1 x 500g Bottle, Instruction Manual	#27038 : 1 x 1000g Bottle, Instruction Manual
B1	627035 : 1 x 500g Buttle, Instruction Manual	827039 : 5 x 1000g Buille, Induction Manage
B2	#23036 : 1 x 500g Bottle, Instruction Manual	#27040 : 1 x 1000g Bottle, Instruction Manual
Bleach	(C7061 - 1 x 500g Bottle, Instruction Namual	# 27052 T x 1000g Bottle, Irolascion Manual

AxioPrint C&B Ceramic

Nano Ceramic Filled material for High Flexural & Compressive strength

AxioPrint C&B, Ceramic is a Nano ceramic filled hybrid material at 50% content composition. This specialized 3D resin material is developed for high flexural & compressive strength making AxioPrint C&B Ceramic a definitive search for 3D crowns printing. The material is biocompatible and fulfills Class II requirements. 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.



Technical Data 1. Flexural Strength 2. Flexural Modulus 3. Compressive Strength 4. Water sorption 5. Water solubility 2. Flexural Modulus 2. 4.2 GPa 2.320 Mpa 3.-4.5µg/mm3 0.5-1.8µg/mm3

Indications

> It is used for the fabrication of 3D printed permanent crown and bridge restorations, inlays, onlays and veneers.

Product Benefits

- Low water absorption tendency reduces aging and discoloration
- Smooth surface so low plaque accumulation
- > Low cold and heat sensitivity
- Fluorescence resembles natural teeth
- Excellent aesthetics
- High flexural and compressive strength
- Radiopaque for clear visibility of restorations on radiographs

Composition

> Methacrylates, Photo-initiator, Inhibitor and Pigment.

HADE	PACKING	
A1	#27013 : 1 x 500g Bottle, Instruction Manual	#27014 : 1 x 1000g Bottle, Instruction Manual
AZ:	827041 : 1 x 500g Balfle, Instruction Manual	627045 : 1 x 1000g Bellie, Indirection Manual
А3	#23042 : 1 x 500g Bottle, Instruction Manual	#27046 : 1 x 1000g Bottle, Instruction Manual
81	69/1045 : 1 x 500g Bottle, leatraction Manual	82/047 - 1 x 1000g Battle, Indexation Manual
B2	#23044 : 1 x 500g Bottle, Instruction Manual	#27048 : 1 x 1000g Bottle, Instruction Manual
Bleuch	# 27050 : 1 x 500g Settle, Instruction Menual	# 27054 : 1 = 1000g Scale, featuration Manual

AxioPrint Model

3D Print High-Contrast Dental Models

AxioPrint Model is a way forward in 3D printing more accurate and highly precise model base and dies with easy fitting and easy attachment of crowns and bridges. The material is developed with high flexural strength. The material is ideal for prosthodontic and orthodontic models where high precision is required. The material is designed to print at 25 micron - 100 micron using LCD/DLP printers.

Available in Tan color.



Technical Data

1) Flexural Strength

≥ 55 MPa

2) Flexural Modulus

≥ 1.5Gpa

Indications

It is used for fabrication of 3D crown and bridge models, orthodontic models, diagnostic models and implant analog models.

Product Benefits

- > High Flexural strength and modulus
- > Fast printing speed
- Color contrast models for maximum visibility of small details

Composition

Methacrylates, Photo-initiator, Inhibitor and Pigment.

Product Packaging

> SKU: 27001: 1 x 500g Bottle > SKU: 27002: 1 x 1000g Bottle

AxioPrint Denture

BioCompatible Photopolymer Resin for Denture Bases

AxioPrint Denture 3D Resin material is biocompatible Class II material for printing all types of removable denture bases. Material is having excellent mechanical properties which can produce long-lasting, wear-resistant, biocompatible denture bases at a fraction of the cost compared to traditional methods. The speciality of material is accurate fitting with smooth production sequence and reproducible results.



Technical Data

- 1) Flexural Strength
- 2) Flexural Modulus

≥65MPa ≥2.0GPa

Indications

> It is a indicated for the fabrication of 3D printed removable full and partial dentures and base plates.

Product Benefits

- > Semi-Translucent, Pink Base Shades
- Strong and Water-Resistant
- > Repeatable and Reliable

Composition

Methacrylates, Photo-initiator, Inhibitor and Pigment.

Product Packaging

SKU: 27009: 1 x 500g Bottle
 SKU: 27010: 1 x 1000g Bottle



Axiodent Inc.

501 SilverSide Rd, Suite 105 Wilmington, DE 19809, USA

+1 330 221 7213

+1 401 286 0412

info@axiodent.com customercare@axiodent.com

www.axiodent.com