

Dental Materials · Laboratory Materials · Equipment



Day by day increasing demand for our products is a proof of vericoms efforts for Making the World Smile

VERICOM, since its establishing 1998, has followed a very strict Quality Control System Management ensuring all products have achieved highest demanding international standards.

VERICOM was founded by a team of experienced dental researchers. We developed Hybrid composite resin materials in their large laboratory equipped with very advanced technology. Nowadays VERICOM's R&D department is continuously engaged in recognizing the needs of the dental community and designing and developing new products satisfying those needs.

In the year of 2000 for the first time in Korea, VERICOM successfully developed a hybrid composite resin called Denfil. On the international level, VERICOM has acquired more than 10 certificates of quality assurance and approvals such as CE, FDA, JPAL & CMDCAS. VERICOM exports its high quality products such as dental restoratives, endodoontics and prosthodontics materials to more than 100 countries in the world.

VERICOM has attracted the trust of thousands of oral health clinicians with its safe and high quality products. Day by day increasing demand for our products is a proof of VERICOM's efforts for "Making the World Smile"

Our Vision



Profit Maximization of Stockholders



Creative Human Resource Development



Transparent Management



Research Management on R&D



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Dental Materials | Nano Hybrid Composite

DenFil N

Light-cured Restorative Nano Hybrid Composite Resin



FEATURES AND BENEFITS

- DenFil N is a universal nano-hybrid composite for use in both posterior and anterior restoration which meets the requirement of ISO4049.
- DenFil N adopts the Multi Nano-sized Particle distribution Technology (MNPT). It has highly esthetic appearance and natural shade blending with surrounding tooth structure by MNPT.
- DenFil N has the advantage of optimal handling and non-slumping.

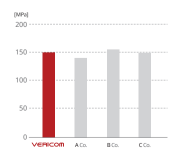
INDICATIONS

- Posterior (class I, II, V) and anterior (class III, IV, V) restoration
- Core build-up
- Splinting

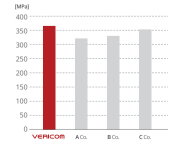
TECHNICAL DATA

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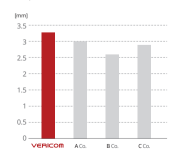
Flexural strength



• Compressive strength



• Depth of cure



PACKAGE

- 5 Syringe kit (4g x 5syringes)
- Shade: A pack (A1, A2, A3, A3.5, B2) B pack (A2, A3, A3.5, B1, B2) C pack (A1, A2, A3, A3.5, C1)
- 8 Syringe kit (4g x 8syringes)
- Shade: A pack (A1, A2, A3, A3, 5, B2, A2O, A3O, BL) B pack (A2, A3, A3.5, B1, B2, C1, A2O, BL) C pack (A1, A2, A3, A3.5, B1, C1, A2O, A3O)
- × Commor
- BC Plus x 1bottle + Etchant 3ml x 1syringe or U-Bond 5ml x 1bottle
- Accessories: Brushes, Instrument, Mixing well, Mixing pad, Disposable tips (Blue)

- Intro Kit (2g x 3syringes)
- Shade: A pack (A1, A2, A3) B pack (A2, A3, A3.5) C pack (A2, A3, B2)
- Refill (4g x 1syringe)
- Shade: A1, A2, A3, A3.5, B1, B2, C1, A2O, A3O, BL
- Capsule (0.25g x 20ea)
- Shade: A1, A2, A3, A3.5, B1, B2, C1, A2O, A3O, BL

	ALL PRODUCTS					KFDA Reg. CODE
			A Pack	A1, A2, A3, A3.5, B2	DN104-A00B	DenFil N 2200
		 ∗ BC Plus	B Pack	A2, A3, A3.5, B1, B2	DN104-B00B	DenFil N 2201
	5 C		C Pack	A1, A2, A3, A3.5, C1	DN104-C00B	DenFil N 2202
	5 Syringes	※ U-Bond	A Pack	A1, A2, A3, A3.5, B2	DN104-A00U	DenFil N 2203
			B Pack	A2, A3, A3.5, B1, B2	DN104-B00U	DenFil N 2204
DenFil N			C Pack	A1, A2, A3, A3.5, C1	DN104-C00U	DenFil N 2205
Kit		BC Plus ges	A Pack	A1, A2, A3, A3.5, B2, A2O, A3O, BL	DN132-A00B	DenFil N 2300
			B Pack	A2, A3, A3.5, B1, B2, C1, A2O, BL	DN132-B00B	DenFil N 2301
	0.6		C Pack	A1, A2, A3, A3.5, B1, C1, A2O, A3O	DN132-C00B	DenFil N 2302
	8 Syringes		A Pack	A1, A2, A3, A3.5, B2, A2O, A3O, BL	DN132-A00U	DenFil N 2303
			B Pack	A2, A3, A3.5, B1, B2, C1, A2O, BL	DN132-B00U	DenFil N 2304
			C Pack	A1, A2, A3, A3.5, B1, C1, A2O, A3O	DN132-C00U	DenFil N 2305

 $\textbf{\#BC Plus (5th generation bonding agent) 5mlx 1bottle \& Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1bottle & Etchant 3mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1syringe / U-Bond (7th generation bonding agent) 5mlx 1syringe / U-Bond (7th generation bonding agent) 6mlx 1syringe / U-Bond (7th generation bond (7th$

	ALL PRODUCT	rs	PRODUCT CODE	KFDA Reg. CODE
	A Pack	A1, A2, A3	DN102-A000	DenFil N 2400A
DenFil N Intro Kit	B Pack	A2, A3, A3.5	DN102-B000	DenFil N 2400B
THE OTTE	C Pack	A2, A3, B2	DN102-C000	DenFil N 2400C

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
	A1	DN104-RA11	DenFil N 2100A1
	A2	DN104-RA22	DenFil N 2100A2
	A3	DN104-RA33	DenFil N 2100A3
	A3.5	DN104-RA35	DenFil N 2100A3.5
DenFil N	B1	DN104-RB11	DenFil N 2100B1
Refill	B2	DN104-RB22	DenFil N 2100B2
	C1	DN104-RC11	DenFil N 2100C1
	A20	DN104-RA2O	DenFil N 2100A2O
	A30	DN104-RA3O	DenFil N 2100A3O
	BL	DN104-R0BL	DenFil N 2100BL

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
	A1	DN205-RA11	DenFil N 2101A1
	A2	DN205-RA22	DenFil N 2101A2
	A3	DN205-RA33	DenFil N 2101A3
	A3.5	DN205-RA35	DenFil N 2101A3.5
DenFil N	B1	DN205-RB11	DenFil N 2101B1
Capsule	B2	DN205-RB22	DenFil N 2101B2
	C1	DN205-RC11	DenFil N 2101C1
	A20	DN205-RA2O	DenFil N 2101A2O
	A30	DN205-RA3O	DenFil N 2101A3O
	BL	DN205-R0BL	DenFil N 2101BL



Light-cured Restorative Hybrid Composite Resin



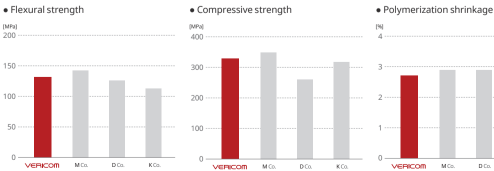
FEATURES AND BENEFITS

- It is designed to minimize polymerization shrinkage by inorganic fillers high loading, thus DenFil has excellent marginal sealing and surface texture.
- By adopting optimal polymerization initiator system, DenFil has high strength and abrasion resistance.
- As DenFil contains radiopaque filler, any diagnosis using X-ray is convenient.
- Also it has an suitable viscosity for restoration. DenFil shows an excellent workability.
- DenFil meets the requirements of ISO4049.

INDICATIONS

- Posterior (class I, II, V) and anterior (class III, IV, V) restoration
- Core build-up
- Splinting





PACKAGE

- Kit (4g x 5syringes)
- Shade: A pack (A1, A2, A3, A3.5, B2) B pack (A2, A3, A3.5, B2, B3) C pack (A1, A2, A3, A3.5, C2)
- Bonding agent 5ml x 1bottle + Etchant 3ml x 1syringe
- Accessories: Brushes, Instrument, Mixing well, Mixing pad, Disposable tips (Blue)
- Refill (4g x 1syringe)
- Shade
- : A1, A2, A3, A3.5, A4, B1, B2, B3, C2, C3, D3, A2O, A3O, I, P, E
- Capsule (0.25g x 20ea)
- Shade
- : A1, A2, A3, A3.5, A4, B1, B2, B3, C2, C3, D3, A2O, A3O, I, P, E

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
	A Pack	A1, A2, A3, A3.5, B2	DF104-A000	DenFil 2200
DenFil Kit	B Pack	A2, A3, A3.5, B2, B3	DF104-B000	DenFil 2201
	C Pack	A1, A2, A3, A3.5, C2	DF104-C000	DenFil 2202

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
	A1	DF104-RA11	DenFil 2100A1
	A2	DF104-RA22	DenFil 2100A2
	A3	DF104-RA33	DenFil 2100A3
	A3.5	DF104-RA35	DenFil 2100A3.5
	A4	DF104-RA44	DenFil 2100A4
	B1	DF104-RB11	DenFil 2100B1
	B2	DF104-RB22	DenFil 2100B2
5 E15 CII	В3	DF104-RB33	DenFil 2100B3
DenFil Refill	C2	DF104-RC22	DenFil 2100C2
	C3	DF104-RC33	DenFil 2100C3
	A20	DF104-ROA2	DenFil 2100A2O
	A30	DF104-ROA3	DenFil 2100A3O
	I	DF104-RI00	DenFil 2100I
	Р	DF104-RP00	DenFil 2100P
	E	DF104-RE00	DenFil 2100E
	D3	DF104-RD33	DenFil 2100D3

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
	Kit	DF205-A000	-
	A1	DF205-RA11	DenFil 2101A1
	A2	DF205-RA22	DenFil 2101A2
	A3	DF205-RA33	DenFil 2101A3
	A3.5	DF205-RA35	DenFil 2101A3.5
	A4	DF205-RA44	DenFil 2101A4
	B1	DF205-RB11	DenFil 2101B1
	B2	DF205-RB22	DenFil 2101B2
DenFil apsule	B3	DF205-RB33	DenFil 2101B3
	C2	DF205-RC22	DenFil 2101C2
	C3	DF205-RC33	DenFil 2101C3
	A20	DF205-ROA2	DenFil 2101A2O
	A30	DF205-ROA3	DenFil 2101A3O
	I	DF205-RI00	DenFil 2101I
	Р	DF205-RP00	DenFil 2101P
	E	DF205-RE00	DenFil 2101E
	D3	DF205-RD33	DenFil 2101D3

Den Fil BUR Flow

Light-cured Flowable Bulk Fill Restorative Material



FEATURES AND BENEFITS

- Fast and easy procedure
- One increment up to 4mm
- Void-Free
- High radiopaque
- Good cavity adaptation
- Excellent wear resistance
- Low polymerization shrinkage and polymerization stress
- High flexural strength and low flexural modulus
- Satisfaction of the ISO 4049 requirements

INDICATIONS

- Base/Liner under direct restorations (Class I, II)
- Blocking out of undercuts
- Repair of composite/ceramic veneers
- Anterior restorations (Class III, IV)
- Class V restorations (cervical caries, root erosion, wedge shaped defects)

TECHNICAL DATA

• Fast and easy application



Before self-leveling



3 seconds after self-leveling



5 seconds after self-leveling

Self-Leveling phenomenon allows fast and easy application, and 4mm increment reduces chair-time.

Flowability is the main feature of this material and it is obviously faster and easier to perform restoration of tooth not only for children but also adults.

• Blend in with surrounding teeth

DenFil BulkFlow's CHAMELEON EFFECT that ensures a natural shade blend in with surrounding color

Chameleon effect that ensures a natural shade blend imparts a natural appearance to the tooth.





Water



DenFil BulkFlow Monomer

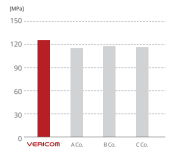


Before Restoration



After Restoration

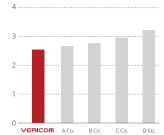
• Flexural strength



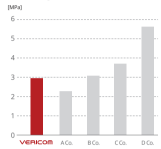
Flexural modulus



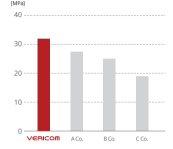
• Polymerization shrinkage



• Shrinkage stress



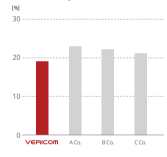
• Bonding strength of enamel



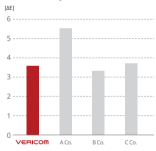
• Bonding strength of dentin



• Wear(5,000cycles)



• Color stability



PACKAGE

• A Type (2g x 1syringe or 2g x 2syringes) - Shade: U, A1, A2, A3, B1

- Accessories: Disposable tips

	ALL	PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
		U	BR102-RU0T	DenFil BulkFlow MTU
		A1	BR102-RA1T	DenFil BulkFlow MTA1
	2g x 1 syringe	A2	BR102-RA2T	DenFil BulkFlow MTA2
		A3	BR102-RA3T	DenFil BulkFlow MTA3
A T		B1	BR102-RB1T	DenFil BulkFlow MTB1
A Type	2g x 2 syringes	U	BR104-RU0T	DenFil BulkFlow MTU
		A1	BR104-RA1T	DenFil BulkFlow MTA1
		A2	BR104-RA2T	DenFil BulkFlow MTA2
		A3	BR104-RA3T	DenFil BulkFlow MTA3
		B1	BR104-RB1T	DenFil BulkFlow MTB1



Light-cured Radiopaque Flowable Composite Resin





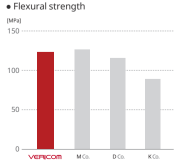
FEATURES AND BENEFITS

- DenFil Flow is a light-cured radiopaque flowable composite resin, which meets the requirements of ISO4049, has low shrinkage and good mechanical properties.
- DenFil Flow is designed to provide optimum flowability and handling can be used for restoration narrow & deep cavity as well as cervical area.
- DenFil Flow contains micro-hybrid fillers that provide excellent color adaptability, nature-like esthetics and high-gloss polishability.
- VERICOM supplies the low viscosity type besides universal viscosity type for special clinical application.
- Low viscosity type (Refill shade: A2, A3) is effective for narrow and complex part restoration.

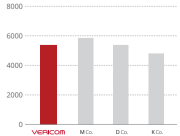
INDICATIONS

- Restorations of Class III, Class V, Smaller Class IV
- Base/liner in the Class I, Class II restorations
- Repair of resin, porcelain, and acrylic temporary materials
- Restoration of minimally invasive cavity preparations
- Pit and fissure sealant
- Undercut blockout

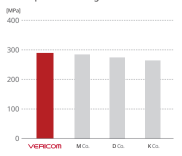
TECHNICAL DATA



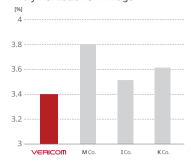




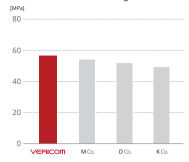
• Compressive strength



• Polymerization Shrinkage



• Diametral tensile strength



PACKAGE

• Kit (2g x 4syringes) - Shade: A pack (A2, A3, A3.5, B2) B pack (A2) C pack (A3) D pack (A3.5)

- Disposable tips (Black)

• Refill (2g x 1syringe) - Shade: A1, A2, A3, A3.5, B2, B3, C2, A2O, A3O, A2L, A3L, I

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
	A Pack	A2, A3, A3.5, B2	FR102-A000	DenFil Flow 5200
DenFil Flow	B Pack	A2 x 4syringes	FR102-B000	DenFil Flow 5201
Kit	C Pack	A3 x 4syringes	FR102-C000	DenFil Flow 5202
	D Pack	A3.5 x 4syringes	FR102-D000	DenFil Flow 5203

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
	A1	FR102-RA11	DenFil Flow 5100A1
	A2	FR102-RA22	DenFil Flow 5100A2
	А3	FR102-RA33	DenFil Flow 5100A3
	A3.5	FR102-RA35	DenFil Flow 5100A3.5
	B2	FR102-RB22	DenFil Flow 5100B2
DenFil Flow	B3	FR102-RB33	DenFil Flow 5100B3
Refill	C2	FR102-RC22	DenFil Flow 5100C2
	A20	FR102-RA20	DenFil Flow 5100A2O
	A30	FR102-RA30	DenFil Flow 5100A3O
	A2L	FR102-RA2L	DenFil Flow 5100A2L
	A3L	FR102-RA3L	DenFil Flow 5100A3L
	I	FR102-RI00	DenFil Flow 5100I

Dental Materials | Core Build-up

Dual Core Automix Type

Dual-cured Core Build-up Material



FEATURES AND BENEFITS

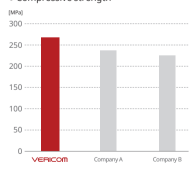
- Dual Core is a dual-cured (light+chemical) polymerization compounds, which meets the requirements of ISO4049.
 It is used as a replacement for dental caries and core build-up.
- Dual Core is suitable for the core build up because of its mechanical properties (compressive and flexural strength).
- Thixotropic property of Dual Core provides convenience for dental treatment. It is easy to apply the Dual Core to area where needed. And it is fully filled in a cavity with no empty space.

INDICATIONS

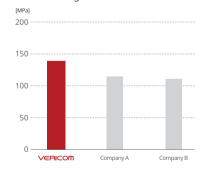
• Core build-up

TECHNICAL DATA

• Compressive strength



• Flexural strength



PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE	
Dual Cara	Natural	2 Syringes (Base 4.5g+Catalyst 4.5g),	DC118-M0NA	Dual Core Natural Mini-mix
Dual Core	Blue	Mixing tips, Intraoral tips	DC118-M0BL	Dual Core Blue Mini-mix





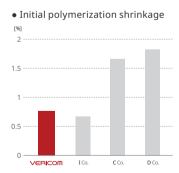
FEATURES AND BENEFITS

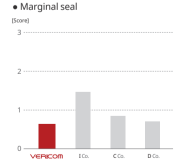
- Spacer is a light-cured temporary filling material containing nano-sized silver ingredient.
- Spacer is used for the temporary restoration of inlay and onlay.
- Spacer has high elasticity and strength and it shows a good marginal sealing performance.
- Spacer is premixed type so there's no need to do additional mixing. It can be removed easily all at once without any debris in the cavity.

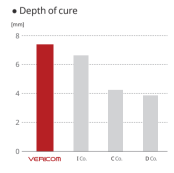
INDICATIONS

- Inlay and onlay temporary restoration
- All kinds of temporary filling
- Temporary filling and sealing

TECHNICAL DATA







PACKAGE

	ALL P	RODUCTS	PRODUCT CODE	KFDA Reg. CODE
Spacer Kit	Blue	22	SP103-B000	Spacer Blue
	Yellow	3g x 3syringes	SP103-Y000	Spacer Yellow

VERTICON
15

V-varnish Premium

Clear Cavity Varnish with TCP & Xylitol

Nearly invisible against the teeth



Before







FEATURES AND BENEFITS

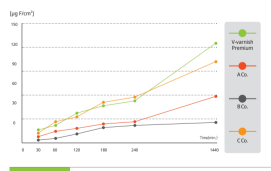
- V-varnish Premium is clear cavity varnish containing 50mg of sodium fluoride per 1ml. It also contains TCP and xylitol. It is applied to teeth for the purpose of delivering fluoride and treating hypersensitivity.
- V-varnish Premium is packed in single dose package which allows convenient mixing and easy application.

INDICATIONS

- Treatment of hypersensitive teeth
- Use on exposed dentin and root sensitivity

TECHNICAL DATA

• Cumulative Fluoride Release



- Easy workability
 - Stable adhesion and even distribution



PACKAGE

- Unit Dose: 0.4ml

		ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE	
	-varnish remium S-Type 50 single-un	Standard pack	Clear Bubblegum	VP320-S00B	V-varnish Premium Clear Bubblegum 50
V-varnish		50 single-unit-dose application sticks	Clear Strawberry	VP320-S00S	V-varnish Premium Clear Strawberry 50
Premium		Bulk pack	Clear Bubblegum	VP380-S00B	V-varnish Premium Clear Bubblegum 200
		200 single unit dose application sticks	Clear Strawberry	VP380-S00S	V-varnish Premium Clear Strawberry 200



Light cured Pit & Fissure Sealant



FEATURES AND BENEFITS

- Eco-S, pit & fissure sealant, is a light-cured dental material designed for sealing the enamel pit and fissure of teeth for the prevention of caries.
- By adding specific nano-fillers to Eco-S, it has excellent physical properties such as shear bond strength, microleakage and wear resistance.
- Eco-S has appropriate viscosity enabling the sealant to penetrate into the bottom of pits.

INDICATIONS

 Sealing the enamel pits and fissures of teeth for prevention of caries

PACKAGE

		ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
	Kit	Sealant 1.2ml x 2syr. & Etchant 1.2ml x 2syringes. Disposable tips (Blue, Black)	ES105-K000	Eco-S Economic Kit
Eco-S	Refill Kit	Sealant 1.2ml x 4syringes. Disposable tips (Black)	ES105-RK00	Eco-S Normal Kit
	Refill	Sealant 1.2ml x 1syringe. Disposable tips (Black)	ES105-R000	Eco-S

Dental Materials | Topical Fluoride Gel



Topical Fluoride Gel



FEATURES AND BENEFITS

- Excellent flowability for minute area with 1.23% APF fluoride ion
- Containing xylitol for healthy teeth
- Soft bottle for easy pouring
- Hardly overflow out of tray
- Strawberry and peach tastes

PACKAGE

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
Eazigel	4001	Strawberry	EG400-S000	Eazigel SB500
	480ml	Peach	EG400-P000	Eazigel PB500

U-Bond

One Component Self-etching Light-cured Adhesive



FEATURES AND BENEFITS

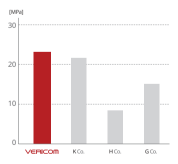
- U-Bond is a light-cured self etching adhesive designed to bond composite to dentin and enamel.
- U-Bond is classified as a 7th generation one-step bonding agent.

INDICATIONS

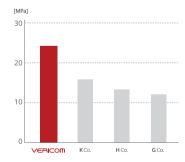
• Bonding of direct restoration of composite to tooth structure

TECHNICAL DATA

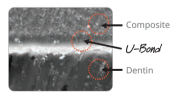
• Bonding Strength of Enamel



• Bonding Strength of Dentin



• The film thickness of U-Bond is less than 10 micrometer and it is homogeneous.



SEM (Scanning electron microscope) x 1,000

PACKAGE

		ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
U-Bond	Kit	U-Bond 5ml x 1bottle, Instrument, Mixing well, Brushes	UB405-K000	U-Bond Kit
	Refill	U-Bond 5ml x 1bottle	UB405-R000	U-Bond

RESEARCH REPORT



"Improving Patient Care Through Research & Education

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NUMBER 40 - OCTOBER 2011

Bond Strength of U-Bond - a 7th-generation Bonding Agent

R. Yapp, M.S., C. Fairchild, J.M. Powers, Ph.D.
THE DENTAL ADVISOR Biomaterials Research Center
Dental Consultants, Inc., Ann Arbor, Michigan

Purpose – To determine the shear bond strength of *U-Bond*, a 7th-generation bonding agent, to human tooth structure.

Materials and Methods – The bonding agent (*U-Bond, Vericom Co., Ltd.*, Lot #UB172) was applied according to manufacturer's instructions to enamel and dentin of extracted adult human molars ground through 600-grit silicon carbide abrasive. *TPH3* composite (*DENTSPLY Caulk*) was then placed on top of the bonding agent utilizing the Ultradent Shear Test mold and jig to produce a 2.38 mm diameter cylinder. While in the mold, the cylinder was light cured according to manufacturer's instructions. The prepared specimens were stored in water at 37°C for 24 hours before testing. Shear bond strength was measured using a universal testing machine (Instron 5866) at a cross-head speed of 1 mm/min. Means and standard deviations were calculated.

Results – The shear bond strength to human superficial dentin was 32.3 (6.5) MPa. The shear bond strength to human enamel was 28.8 (3.2) MPa.

Ultradent Shear Bond Strengths of U-Bond for Ground Enamel and Superficial Dentin			
Tissue Substrate	Bond Strength, MPa		
Ground Enamel	28.8 (3.2)		
Superficial Dentin	32.3 (6.5)		

Conclusions – The shear bond strength of *U-Bond*, a 7th-generation bonding agent, to extracted human enamel and dentin was high.

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VERICON
19
Indicate the control of t

Dental Materials | Bonding Agents

BC plv5
Single Component Bonding Agent



FEATURES AND BENEFITS

- BC plus is the 5th generation single component bonding agent designed to bond all classes of direct composite restorations to dentin, enamel, as well as procedures involving cast metals, composite, treated porcelain and set amalgam.
- BC plus is a light-activated adhesive resin based on an ethanol formulation.
- BC plus can be used in indirect restoration procedures because of its minimal and uniform film thickness.

INDICATIONS

- Bonding of direct composite
- Bonding to composite and set amalgam
- Bonding of indirect restorations-Porcelain
- Sealing hypersensitivity areas of teeth

TECHNICAL DATA

Microleakage



Item	Micro- leakage score	Standard Deviation
BC Plus	1.1	0.9
S	1.0	0.8
Р	1.6	1.3
0	1.0	1.2

X Above all data are measured by VERICOM's test methods-ISO TR11405

 Scanning Electron Microscope (SEM) of applied BC plus on the tooth surface



100µm

PACKAGE

		ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
BC Plus	Refill	5ml x 1bottle	BP405-R000	BC Plus

DenFil Etchant

Semi-gel Type Etching Agent with Phosphoric Acid



FEATURES AND BENEFITS

 DenFil Etchant is a semi-gel type etching agent containing 37% phosphoric acid thickened with natural polymeric materials.

INDICATIONS

• Acid etching of enamel and dentin.

PACKAGE

		PRODUCT CODE	KFDA Reg. CODE		
	Bulk Kit	Etchant 5ml x 5Syringes, Disposable tips (Blue)	ET125-B000		
DenFil	Eco Kit	Etchant 3ml x 5Syringes, Disposable tips (Blue)	ET115-E000	D El Et-b + 27	
Etchant		Eco Kit	Etchant 3ml x 12Syringes, Disposable tips (Blue)	ET136-K000	DenFil Etchant-37
		Etchant 30ml x 1Syringe, Disposable tips (Blue)	ET130-B000		



Novel And Optimum Etchant For Total-Etch



FEATURES AND BENEFITS

- V-Etch (35% Phosphoric acid) is a dental etching agent of viscous solution type, having a thixotropic property.
- V-Etch is designed to have a minimal clogging by using a natural humectant.
- The thixotropic property of V-Etch enables users to perform precise etching such as class III, V restorations & orthodontic procedures.

INDICATIONS

• Acid etching of enamel and dentin.

PACKAGE

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
\/ Ft-l-	Bulk Kit	30ml x 1Syringe, Disposable tips (Blue)	VE130-B000	V-Etch Type F
V-Etch	Eco-Pack	1.2ml x 4Syringes, Disposable tips (Blue)	VE105-E000	V-Etch Type B

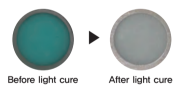
VERILCOM
21

U-Bond Ortho

Light-cured Orthodontic Adhesive



FEATURES AND BENEFITS



- Convenient and easy usage guaranteed because of distinct color change after light curing (Sky color only) (Before light cure: Sky ► After light cure: Clear)
 • Effective attachment of ceramic & metal bracket
- Accurate positioning of the bracket on the tooth surface is available
- Easy to remove remaining resin when de-bonding
- Available shade: Sky / Clear

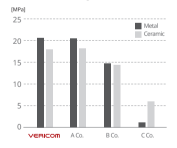
[Patent Number : KR100932889]

INDICATIONS

• Attaching Ceramic & metal bracket

TECHNICAL DATA

• Shear bond strength



PACKAGE

ТҮРЕ		ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
Kit	Sky	4g x 2syringes, Primer 6ml x 1bottle,	UO108-SKK0	UO108-SKK0
NIL	Clear	Instrument, Brushes	UO108-CLK0	UO108-CLK0
Refill	Sky	A 4	UO104-SKR0	U-Bond Ortho NS
Kellii	Clear	4g x 1syringe	UO104-CLR0	U-Bond Ortho NC
Primer		Primer 6ml x 1bottle	OP406-R000	U-Bond Primer
		Primer 3ml x 1bottle	OP403-R000	U-Bond Primer Medium

U-Cem Premium

Self-adhesive Universal Resin Cement



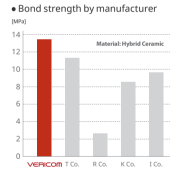
FEATURES AND BENEFITS

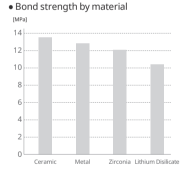
- Uniform luting cementation
- Continuous fluoride ion release effect
- Easy removal & easy handling
- Available in all cases of cementation
- Powerful bonding strength
- Satisfaction of the ISO 13485 requirements

INDICATIONS

• Cementation of ceramic, metal or composite inlays, onlays, crowns, bridges, posts.

TECHNICAL DATA





Microleakage test

Iter	n	Micro- leakage score
U-Ce Premi		0
T Co).	2
K Co).	3

Marginal micro-leakage may cause weakening of bonding strength. U-Cem Premium doesn't make micro-leakage so it is possible to maintain the prosthesis in intraoral for a long time.

PACKAGE

		PRODUCT CODE	KFDA Reg. CODE		
			Clear	UP109-AC00	U-Cem Premium 1221C
		9g x 1syr. with tips (Intra oral tips, Mixing tips)	Universal	UP109-AU00	U-Cem Premium 1221U
	Automix Type		Opaque	UP109-AO00	U-Cem Premium 12210
	Automix Type	9g x 2syr. with tips (Intra oral tips, Mixing tips)	Clear	UP118-AC00	U-Cem Premium 1223C
			Universal	UP118-AU00	U-Cem Premium 1223U
U-Cem			Opaque	UP118-AO00	U-Cem Premium 12230
Premium		9g x 1syr. with Acc. (Mixing pad, Spatula)	Clear	UP109-DC00	U-Cem Premium 1222C
			Universal	UP109-DU00	U-Cem Premium 1222U
	Double Dispenser		Opaque	UP109-DO00	U-Cem Premium 12220
	Туре		Clear	UP118-DC00	U-Cem Premium 1224C
		9g x 2syr. with Acc. (Mixing pad, Spatula)	Universal	UP118-DU00	U-Cem Premium 1224U
			Opaque	UP118-DO00	U-Cem Premium 1224O

VERICON
23
Augus to Mort fools

Well-Root PT

Premixed Bioceramic Putty



FEATURES AND BENEFITS

- Premixed-capsulable paste
- Appropriate setting time for application
- Superior compressive strength
- Antibacterial effects by alkaline pH
- Highly biocompatible
- Radiopaque

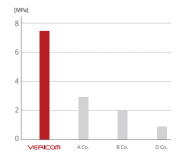
INDICATIONS

- Pulp capping
- Repair of root perforation
- Repair of root resorption
- Root-end filling
- Apexification

TECHNICAL DATA

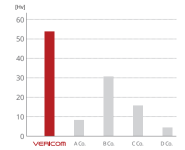
24

• Push-out Bond Strength

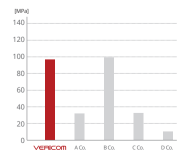


Superior dislodgement resistance due to excellent bonding to dentin

Vickers Hardness

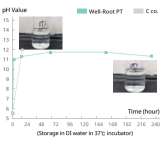


• Compressive Strength



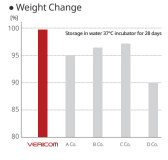
High stability due to good hydration reaction

• pH Change of Well-Root PT



Antibacterial by alkaline pH

• Color Stability **ΓΔΕ1** 16 ell-Root PT A Co. B Co. 14 12 10 Excellent color stability



Low solubility

• Properties of Well-Root PT

Properties measured according to ISO 6876:2012

Flow (mm)	Film thickness (μm)	Setting time (min.)		De diene eiter/eene AD
Flow (mm)	Film thickness (µm)	Initial	Final	Radiopacity(mmAl)
9.3±0.2	38.8±4	5±2min	45±5min	5.4

Surface analysis



Well-Root PT (X2,000)] • Well-Root PT forms a coherent interface without the particle separation.



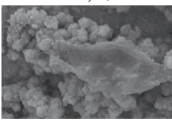
A Co. (X1,000)]

Biocompatibility



- * PB : Pre-existing bone / NB : New bone
- Well-Root PT doesn't create inflammatory
- Well-Root PT seems to promote mineralization and show bioactivity.

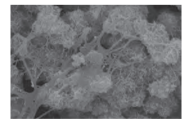
• Cell Adhesion Analysis (Surface chemistry)



White MTA [Fig.A (X2,000)]



Well-Root PT [Fig.B (X2,000)]



Well-Root PT [Fig.C (X10,000)]

Cell adhesion and cell spreading became more powerful in Well-Root PT(Fig.B). compared to White MTA(Fig.A). Well-Root PT exhibits high mineralization ability, forming extensive apatite crystals on the surface.

PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
Well-Root PT	0.25g x 10capsules	WT202-K000	Well-Root PT

Well-Root ST

Premixed Bioceramic Sealer



FEATURES AND BENEFITS

- Well Root ST is a conveniently premixed injectable calcium aluminosilicate compound paste developed for permanent obturation of the root canal.
- Well-Root ST is based on a calcium aluminosilicate compound which requires the presence of water to set and hardening.
- Well-Root ST does not shrink during setting and demonstrates excellent physical properties.

INDICATIONS

• Permanent obturation of the root canal

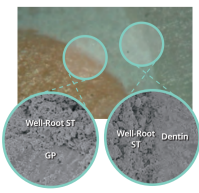
TECHNICAL DATA

- Tight Sealing
- Excellent bonding to gutta-percha and dentin
- Zero shrinkage
- Hydroxyapatite generation
- Hydrophillic
- Extremely small particle size

▶ Right Image

Optical microscope and SEM image of GP/Well-Root ST / Dentin interface

: No gap at interface





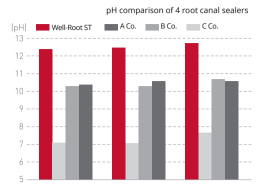
Optical microscope image of microleakage test (dye penetration test) ; No dye penetration

Radiopacity



Well-Root ST uses zirconium oxide for radiopaque agent.

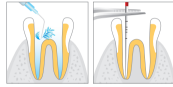
• High pH



- Calcium hydroxide is generated during setting
- pH value increases 12 and over
- Alkaline environment making it highly antibacterial

CLINICAL GUIDELINE

STEP 01



Preparing the root canal

Irrigate the root canal and dry with Paper Point.

STEP 02



Selection of Master cone

Select the master cone which is inserted smoothly to working length.

STEP 03





Tip Connection and discharge checking

Connect the tip to the syringe and make sure to check if Well-Root ST is being discharged well from the tip end.



POINT

Insert the tip into mid-third of the root canal and fill Well-Root ST up to onfice level slowly. Be cautious that the tip shall not be engaged too much with the root canal.

Injecting Well-Root ST

Insert the tip into the root canal and push the plunger slowly to inject well.

STEP 05



POINT Add accessory cone when the root canal is wide.

POINT
If the master cone engages too tightly with the root canal, It may not reach to the working length.

Inserting the master cone

Insert the master cone into the root canal and pump it softly 2~3 times.

STEP 06





Finishing

Cut the master cone off at orifice level and pack with instrument.

PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
Well-Root ST	2g x 1syr. with Disposable tip(20ea) & Extension holder	WR102-K00C	Well-Root ST Type C

Well-Pex

Oil-based Calcium Hydroxide Paste with lodoform



FEATURES AND BENEFITS

- Well-Pex is a temporary root canal filling material for the infected root canal. It contains calcium hydroxide and iodoform mainly, having good radiopacity and antibacterial characteristics.
- Well-Pex is a highly flowable paste premixed in a convenient syringe, and it remains stable without any solidification or separation. Also it has excellent accessibility to the apex and biocompatibility to the periapical tissue.

INDICATIONS

- Apexification
- Treatment for an infected root canal
- Temporary root canal filling
- Pulp capping of exposed pulp
- Disinfection after pulp extirpation treatment

PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
Well-Pex	2g x 1syringe, Disposable tips, Extension holder	WP102-K000	Well-Pex Type A

Well-Paste

Water-based Calcium Hydroxide Paste with Barium Sulfate



FEATURES AND BENEFITS

- Well-Paste is a temporary root canal filling material for the infected root canal. It contains calcium hydroxide and barium sulfate mainly, having radiopacity and antibacterial characteristics.
- Well-Paste is a highly flowable paste premixed in a convenient syringe, and it remains stable without any solidification or separation. Also it has excellent accessibility to the apex and biocompatibility to the periapical tissue.

INDICATIONS

- Apexification
- Treatment for an infected root canal
- Temporary root canal filling
- Pulp capping of exposed pulp
- Disinfection after pulp extirpation treatment
- Pulp capping of vital pulpotomy

PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
Well-Paste	2g x 1syringe, Disposable tips, Extension holder	WS102-K000	Well-Paste Type A





FEATURES AND BENEFITS

- Well-Prep containing ethylenediamine tetraacetic acid (EDTA) as a chelating agent allows efficient cleaning and easy preparation of root canal.
- Well-Prep improves the efficiency in injection into root canals by a special lubricant.
- The pulp debris in the root canal can be lifted out efficiently thanks to bubbling effect of urea-peroxide in Well-Prep.

INDICATIONS

- Facile shaping and root canal cleaning
- Fast and simple debris removal
- Encouraging decalcification of dentin and antibacterial
- Simple handling of instruments in the canals thanks to lubricating effect

TECHNIQUE GUIDE



① Isolate the tooth with a rubber dam and open the pulp chamber.



② Inject a proper amount of Well-Prep into the pulp chamber or place Well-Prep directly on the file.



③ With sodium hypochlorite, clean the root canal.



4 Re-apply the above steps if you needed.

PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
Well-Prep	6g x 3syringes, Disposable tips	WE118-K000	Well-Prep

VERICON
29
Internal tender forte

Eazi-Endo

Hand Rolled Endodontic Points



Gutta Percha Points

FEATURES AND BENEFITS

- Uniformly rolled from the finest Gutta Percha to extremely close tolerances
- Assurance in consistency of size and shape
- Guaranteed Brittleness & Radiopacity in accordance with ISO6877
- ISO/AAE STANDARD SIZE:

No. 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100, 110, 120, 130, 140

- NON STANDARD SIZE (Conventional type):
- X-Fine, Fine-Fine, Medium-Fine, Fine-Medium, Medium, Medium-Large, Large, X-Large
- MINI (JAPANESE) SIZE:

 $\hbox{Fine-Small, Fine-Medium, Fine-Large, Small, Medium, Large} \\$

- DE TREY SIZE: XX-Fine, X-Fine, Fine, Medium
- ISO TAPER SIZE: Taper 0.04 and Taper 0.06
- Endo Aide: 12 refillable compartments

INDICATIONS

• Fill a prepared root canal prior to tooth restoration

PACKAGE

• Endo Aide, Slide, 4 Compartment Box

Absorbent Paper Points

FEATURES AND BENEFITS

- Uniformly rolled to extremely close tolerances
- Guaranteed consistency in size and shape
- Assures better absorbency and guarantees sterility prior to use. Sterilization Assurance Lever: 10-6
- ISO/AAE STANDARD SIZE:

No. 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 80, 90, 100, 110, 120, 130, 140

• NON STANDARD SIZE (Accessory):

XX-Fine, X-Fine, Fine, Medium, Coarse, X-Coarse

• Endo Aide: 12 refillable compartments

INDICATIONS

 Remove moisture from the root canal or to introduce medicaments

PACKAGE

• Endo Aide, Slide, 4 Compartment Box

PACKAGE

1. GP/PP SLIDE

GP SLIDE	PRODUCTS CODE	PP SLIDE	PRODUCTS CODE
#10	GP110-S000	#10	PP110-S000
#15	GP115-S000	#15	PP115-S000
#20	GP120-S000	#20	PP120-S000
#25	GP125-S000	#25	PP125-S000
#30	GP130-S000	#30	PP130-S000
#35	GP135-S000	#35	PP135-S000
#40	GP140-S000	#40	PP140-S000
#45	GP145-S000	#45	PP145-S000
#50	GP150-S000	#50	PP150-S000
#55	GP155-S000	#55	PP155-S000
#60	GP160-S000	#60	PP160-S000
#70	GP170-S000	#70	PP170-S000
#80	GP180-S000	#80	PP180-S000
#90	GP190-S000	#90	PP190-S000
#100	GP100-S000	#100	PP100-S000
#110	GP111-S000	#110	PP111-S000
#120	GP112-S000	#120	PP112-S000
#15-40	GP115-S400	#15-40	PP115-S400
#45-80	GP145-S800	#45-80	PP145-S800

2. TAPER

GP SLIDE	PRODUCTS CODE	PP SLIDE	PRODUCTS CODE
#15/0.4	GP215-T004	#15/0.4	PP215-T004
#20/0.4	GP220-T004	#20/0.4	PP220-T004
#25/0.4	GP225-T004	#25/0.4	PP225-T004
#30/0.4	GP230-T004	#30/0.4	PP230-T004
#35/0.4	GP235-T004	#35/0.4	PP235-T004
#40/0.4	GP240-T004	#40/0.4	PP240-T004
#45/0.4	GP245-T004	#45/0.4	PP245-T004
#20-45 ACC	GP220-T454	#20-45 ACC	PP220-T454

GP SLIDE	PRODUCTS CODE	PP SLIDE	PRODUCTS CODE
#15/0.6	GP215-T006	#15/0.6	PP215-T006
#20/0.6	GP220-T006	#20/0.6	PP220-T006
#25/0.6	GP225-T006	#25/0.6	PP225-T006
#30/0.6	GP230-T006	#30/0.6	PP230-T006
#35/0.6	GP235-T006	#35/0.6	PP235-T006
#40/0.6	GP240-T006	#40/0.6	PP240-T006
#45/0.6	GP245-T006	#45/0.6	PP245-T006
#20-45 ACC	GP220-T456	#20-45 ACC	PP220-T456

3. ENDOAIDE

GP SLIDE	PRODUCTS CODE	PP SLIDE	PRODUCTS CODE
#15-50	GP415-V800	#15-50	PP415-V800

4. ACC

GP SLIDE	PRODUCTS CODE	PP SLIDE	PRODUCTS CODE
XF	GP501-AXF0	XF	PP501-AXF0
FF	GP502-AFF0	XFF	PP502-AXXF
FINE	GP503-AF00	FINE	PP503-AF00
FINE MEDIUM	GP504-AFM0	С	PP504-AC00
MEDIUM	GP505-AM00	MEDIUM	PP505-AM00
MEDIUM FINE	GP506-AMF0	XC	PP506-AXC0

5.MM MARKED

GP SLIDE	PRODUCTS CODE
#10	GP610-MM00
#15	GP615-MM00
#20	GP620-MM00
#25	GP625-MM00
#30	GP630-MM00
#35	GP635-MM00
#40	GP640-MM00
#45	GP645-MM00
#50	GP650-MM00
#55	GP655-MM00
#60	GP660-MM00
#70	GP670-MM00
#80	GP680-MM00
#15-40	GP615-MM40
#45-80	GP645-MM80

Dental Materials | VPS Impressions



Proven And Reliable Precesion Impression Material

[Type 0] Putty consistency



FEATURES AND BENEFITS

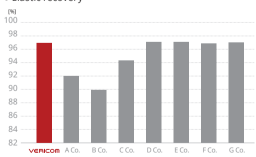
- Vonflex S Putty is an addition polymerization silicone composed of vinyl polysiloxane which helps to create precise shape of oral tissue. which meets the requirements of ISO 4823.
- Vonflex S Putty is convenient to mix and has super dimensional stability, helps to make precise impression taking.

INDICATIONS

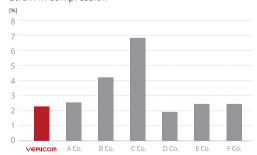
- Individual Tray
- Taking impression for crown and bridge

TECHNICAL DATA

• Elastic recovery



• Strain in compression



PACKAGE

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
Vonflex S Putty	Normal	Catalyst 280ml & Base 280ml x 2ea,	VF356-SPNS	Vonflex S Putty Soft 13
	Fast	Measuring scoop 2ea	VF356-SPFS	Vonflex S Putty Soft Q 13



Excellent Hydrophilic Impression Material

[Type 3] Light-bodied consistency Vonflex S Light XLV Vonflex S Light

FEATURES AND BENEFITS

- Vonflex S Light is an addition polymerization silicone composed of hydrophilic vinyl polysiloxane which helps to create precise shape of oral tissue. which meets the requirements of ISO 4823.
- Vonflex S Light is convenient to use and has an outstanding stability, helps to make precise impression taking.

INDICATIONS

- Taking impression for crown and bridge
- Taking impression for inlay and onlay

TECHNICAL DATA

- Excellent detail reproduction by optimal flowability
- Procedure of underwater test. Vonflex S Light underwater (Place a coin under the water and apply the Vonflex S Light to the coin.)
 - test result





PACKAGE

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
Vonflex S Light		50ml x 2cartridges, w/mixing tips	VF310-SLN0	Vonflex S Light 0102
	Normal	50ml x 12cartridges	VF360-SLN0	Vonflex S Light 0112
		50ml x 48cartridges	VF324-SLN0	Vonflex S Light 0148
	Fast	50ml x 2cartridges, w/mixing tips	VF310-SLF0	Vonflex S Light Q 0102
		50ml x 12cartridges	VF360-SLF0	Vonflex S Light Q 0112
		50ml x 48cartridges	VF324-SLF0	Vonflex S Light Q 0148

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
Vonflex S Light XLV		50ml x 2cartridges, w/mixing tips	VF310-SLNX	Vonflex S Light XLV 1402
	Normal	50ml x 12cartridges	VF360-SLNX	Vonflex S Light XLV 1412
		50ml x 48cartridges	VF324-SLNX	Vonflex S Light XLV 1448

VERICOM 33 Dental Materials | VPS Impressions



Excellent Fixation Characteristic Material



FEATURES AND BENEFITS

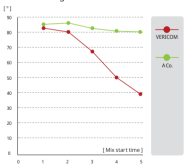
- Vonflex S Supermix is an addition polymerization silicone composed of hydrophilic vinyl polysiloxane which helps to create precise shape of oral tissue. which meets the requirements of ISO 4823.
- Void-free and uniform mixing when used with the automatic mixer
- High tear resistance
- Superior initial hydrophilicity
- Superior dimensional stability
- Easy to take off the impression body from the patient's oral because of its excellent elastic recovery
- Extended working time

INDICATIONS

- Taking impression for crown and bridge
- Taking impression for inlay and onlay

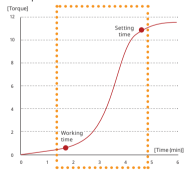
TECHNICAL DATA

Contact angle



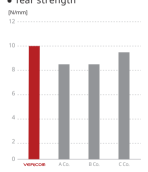
Good flowability and Accurate impression on the oral surface where saliva is present.

Snap set



Snap set technology(optimal working time and short setting time) helps to make $\frac{\text{better}}{\text{impression}}$ results.

• Tear strength



PACKAGE

ALL PRODUCTS			PRODUCT CODE (KFDA Reg. CODE)
		380ml x 1 cartridge, Mixing tip 10ea, Fixation ring 1ea	VF3SK-SSNE
	Normal (Heavy type)	380ml x 2 cartridges	VF338-SSNE
	(i leavy type)	380ml x 4 cartridges	VF34B-SSNE



Excellent Fixation Characteristic Material



FEATURES AND BENEFITS

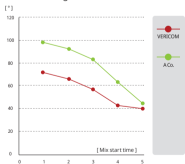
- Vonflex S Supermix MONOPHASE is an addition polymerization silicone composed of hydrophilic vinyl polysiloxane which helps to create precise shape of oral tissue. which meets the requirements of ISO 4823.
- Void-free and uniform mixing when used with the automatic mixer
- High tear resistance
- Superior initial hydrophilicity
- Superior dimensional stability
- Easy to take off the impression body from the patient's oral because of its excellent elastic recovery
- Extended working time

INDICATIONS

- Taking impression for crown and bridge
- Taking impression for inlay and onlay

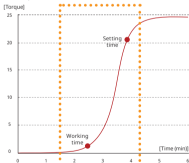
TECHNICAL DATA

Contact angle



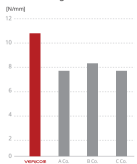
Good flowability and Accurate impression on the oral surface where saliva is present.





Snap set technology(optimal working time and short setting time) helps to make better impression results.

Tear strength



PACKAGE

ALL PRODUCTS			PRODUCT CODE (KFDA Reg. CODE)
Vonflex S Supermix MONOPHASE	Normal (Medium type)	380ml x 1cartridge, Mixing tip 10ea, Fixation ring 1ea	VF3SK-SMNI
		380ml x 2cartridges	VF32B-SMNI
		380ml x 4cartridges	VF34B-SMNI

VERILCOM
Veril Code
35

Dental Materials | VPS Impressions



Excellent Fixation Characteristic Material

[Type 1]



FEATURES AND BENEFITS

- Vonflex S Heavy is an addition polymerization silicone composed of hydrophilic vinyl polysiloxane which helps to create precise shape of oral tissue. which meets the requirements of ISO 4823.
- Vonflex S Heavy is convenient to use and has low deformation, helps to make precise impression taking.
- Dual phase impression technique
- Precise duplication of models
- All impression techniques that operators need heavy viscosity materials

INDICATIONS

- Taking impression for crown and bridge
- Taking impression for inlay and onlay

TECHNICAL DATA

• Easy handling property





PACKAGE

ALL PRODUCTS			RODUCTS	PRODUCT CODE	KFDA Reg. CODE
	Normal	Injection	50ml x 2cartridges, w/mixing tips	VF310-SHN0	Vonflex S Heavy 1602
		Injection	50ml x 12cartridges	VF360-SHN0	Vonflex S Heavy 1612
		Injection	50ml x 48cartridges	VF324-SHN0	Vonflex S Heavy 1648
Vonflex S		Tube	Base 150ml & Catalyst 150ml x 2ea	VF330-SHNT	Vonflex S Heavy 16T
Heavy	Fast	Injection	50ml x 2cartridges, w/mixing tips	VF310-SHF0	Vonflex S Heavy Q 1602
		Injection	50ml x 12cartridges	VF360-SHF0	Vonflex S Heavy Q 1612
		Injection	50ml x 48cartridges	VF324-SHF0	Vonflex S Heavy Q 1648
		Tube	Base 150ml & Catalyst 150ml x 2ea	VF330-SHFT	Vonflex S Heavy Q 16T



Proven One Step Material Based on A-silicone

[Type 2] Medium-bodied consistency



FEATURES AND BENEFITS

- Vonflex S Medium is an addition polymerization silicone composed of hydrophilic vinyl polysiloxane which helps to create precise shape of oral tissue. which meets the requirements of ISO 4823.
- Vonflex S Medium is convenient to use and has ideal consistency for monophase technique, helps to make precise impression taking.

INDICATIONS

- Taking impression for crown and bridge
- Taking impression for inlay and onlay

PACKAGE

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
Vonflex S Medium	Normal	50ml x 2cartridges, w/mixing tips	VF310-SMNO	Vonflex S Medium 2502

Dental Materials | Bite Registration



Thixotropic Bite Registration Material



FEATURES AND BENEFITS

- Vonflex S Bite, as the additional polymerization silicone type, is composed of vinyl polysiloxane impression materials designed for making precise occlusal registrations.
- \bullet Vonflex S Bite provides excellent detail for accurate impressions.
- Standard bite registration in the end bite position
- Portrayal of antagonists
- Coating of bite forks
- Key material for needle point registration
- Production of small model segments

INDICATIONS

• Bite registration

PACKAGE

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
Vonflex S Bite	50ml x 2cartridges, w/mixing tips	VF310-SBNB	Vonflex S Bite 0202

VERIFICON
VERIFI

Dental Meterials | Instruments Cleaner

Dual Clean

Highly Active Enzymatic Cleaner



FEATURES AND BENEFITS

- Dual Clean is a dual functional/enzymatic detergent with the versatile and environmental friendly advantages.
- Dual Clean provides advanced cleaning function at the various tools especially medical and dental devices and instruments with the contaminating blood, protein, and organic stains.

PACKAGE

ALL PRODU	PRODUCT CODE	
Dual Clean	1L	DU901-DC00
	2L	DU902-DC00

Dual Clean plus

Highly Active Cleaner With Disinfectant



FEATURES AND BENEFITS

- Dual Clean plus is an effective multi-enzyme detergent and disinfectant solution that is acting on the dual cleaning and disinfectant mechanism.
- Dual Clean plus is able to remove organic and biological soils deposits from all types of medical and dental instruments without physical effort.

PACKAGE

ALL PRODU	PRODUCT CODE	
Dual Clean Plus	1L	DU901-DCPS
	2L	DU902-DCPS

Dental Meterials | Suction System Cleaner

Dual Vac

Highly Active Cleaner, Disinfectant & Deodorant For All Suction Systems



FEATURES AND BENEFITS

- Dual Vac is a highly effective decontaminant for the cleaning, disinfecting and deodorizing of dental aspirating units and spittoon bowls.
- Dual Vac is dual combination of cleaning and disinfecting mechanism to easily remove biofilm of all types of suction systems units by lightly one-step running.

PACKAGE

ALL PRODU	PRODUCT CODE	
Dual Vac	1L	DU901-DUVC
	2L	DU902-DUVC

V-Ject

Superior Quality Disposable Dental Needles



FEATURES AND BENEFITS

- Primary & Secondary container: Polypropylene virgin injection medical grade-protect needle and hub
- Hub: Polypropylene virgin injection medical grade
- Needle (cannula): STS 304 -inside and outside surface of cannula
- $\bullet \ Color \ Coding \ of \ Hub: The \ nominal \ outside \ diameter \ of \ the \ needle \ tubing \ identified \ by \ color \ coding \ in \ accordance \ with \ ISO 6009$

PACKAGE

- 100pcs packaged in 1 small box
- 10 small boxes packaged in 1 inner box
- 8 inner boxes packaged in 1 shipping box (8,000pcs)

PRODUCTS		PRODUCTS CODE		KFDA Reg. CODE
		0.4 X 21mm	DN14I-2721	27G-21mm
		0.4 X 25mm	DN14I-2725	27G-25mm
	27G (inch)	0.4 X 30mm	DN14I-2730	27G-30mm
		0.4 X 35mm	DN14I-2735	27G-35mm
		0.4 X 38mm	DN14I-2738	27G-38mm
		0.3 X 12mm	DN13I-3012	30G-12mm
	30G (inch)	0.3 X 21mm	DN13I-3021	30G-21mm
		0.3 X 25mm	DN13I-3025	30G-25mm
Vlost	31G (inch)	0.26 X 12mm	DN12I-3112	31G-12mm
V-Ject	27G (metric)	0.4 X 21mm	DN24M-2721	27G-21mm
		0.4 X 25mm	DN24M-2725	27G-25mm
		0.4 X 30mm	DN24M-2730	27G-30mm
		0.4 X 35mm	DN24M-2735	27G-35mm
		0.4 X 38mm	DN24M-2738	27G-38mm
		0.3 X 12mm	DN23M-3012	30G-12mm
	30G (metric)	0.3 X 21mm	DN23M-3021	30G-21mm
		0.3 X 25mm	DN23M-3025	30G-25mm
	31G (metric)	0.26 X 12mm	DN22M-3112	31G-12mm

VERICON National the World Smile

Eazitray



FEATURES AND BENEFITS

- Soft fluoride gel tray for professional dental purpose
- Adequate & enough anatomical depth
- Color-coded sizes for easy identification
- Placement handle for fluoride gel insertion
- Fluoride Gel Trays

PACKAGE

ALL PRODUCTS	PRODUCTS CODE	KFDA Reg. CODE	
Eazitray (100ea / Double form)	EZ810-000S	Eazitray Small	
	EZ810-000M	Eazitray Medium	
	EZ810-000L	Eazitray Large	

Polishing Brushes



Silicone Cup



Scaling brush



Candle brush



Polishing brush (Hard)



Polishing brush (Soft)

PACKAGE

ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
Polishing Brushes	Silicone cup	72ea/pack	PB572-00SC
	Scaling brush	72ea/pack	PB572-00SB
	Polishing brush Soft	36ea/pack	PB536-00SF
	Polishing brush Hard	36ea/pack	PB536-00HA
	Candle brush	24ea/pack	PB524-00CD

Metal



25Ga. Blue Tip (OD 0.5mm)





20Ga. Black Tip (OD 0.92mm) 25Ga. Black Tip (OD 0.5mm)

FEATURES AND BENEFITS

- 45°-ben / and straight tips
- Blunt-end design for use
- Universal luer-lock style

Plastic





24Ga.Endo Tips (Any colors available)

24Ga.Endo Tips (w/mm mark)

PACKAGE

	ALL PRODUCTS	PRODUCT CODE	
	25G Blue		DT425-BU00
Disposable	25G Black	100ea/bag	DT425-BL00
Tips	20G Black		DT420-BL00
	Endo Tips		DT424-00ED

Accessories







Brush [50ea/bag, 100ea/bag]



Mixing pad (non-slip) [50sheets / size: 5x4/7.5x6.5(cm)]



Mixing well [1ea/bag]

PACKAGE

ALL PRODUCTS	PRODUCT CODE
Instrument	AC001-00BH
Brush	AC002-00BR
Mixing well	AC003-00MW
Mixing pad	AC005-00MP



Table of Contents





FOR CAD/CAM	Nano Hybrid Ceramic 44 Lithium Disilicate Glass Ceramic Ingot 44 Zirconium Oxide Blanks 48 Zirconia Coloring Liquid 56 Provisional Hybrid Composite Blanks 52 Millable Wax 54 Light-cured Characterization Solution 55 Pretreatment Primer 55
LABORATORY	Denture Resin
3D PRINTING System	3D Materials

MAZIC Duro

Nano Hybrid Ceramic for CAD/CAM



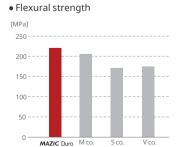
FEATURES AND BENEFITS

- Natural tooth-like esthetics and elasticity
- High flexural and compressive strength
- Excellent stain resistance
- Easy add-on with composite resin
- Excellent cementation
- Easy handling for adjustment of occlusal surface
- No firing and glazing: saving time, equipment and spaces
- Prosthesis treatment in 1-Day

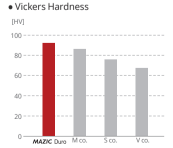
INDICATIONS

MAZIC Duro is available for fabricate single teeth such as inlays, onlays, veneers and full crowns.

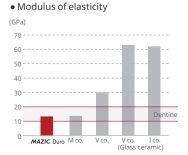
TECHNICAL DATA



High flexural strength makes possible to use the material for a long time in oral.



High vickers hardness makes resistant to micro-wear.



Modulus of elasticity similar to natural teeth minimizes the damages of antagonistic teeth as well as prosthesis.

• Patent on control technique of all direction shrinkage-stress

MAZIC Duro



Company M



It is patent technology of assuring high workability and esthetics by equally dispersing the stress of particular directions.

Radio-opacity

MAZIC Duro's radiopacity allows a proper contrast between enamel/dentin and restorative material.



• Fluorescence

MAZIC Duro shows natural esthetics even in patient's oral thanks to the fluorescence similar to teeth.



PACKAGE

• Mandrel Type (Cerec Type)

PRODUCT		10	12	14L
SIZE (W × L × H, mm)		10 × 8.5 × 15	12.2×10.2×15	14.5×14.5×18
CHARE	нт	A1, A2, A3, B1		
SHADE	LT	A1, A2, A3, A3.5, A4 (B1, C2, D2, W1)		

• Disk Type

SIZE		8T	10T	12T	14T	
ø98H/ø10	ОН	ø 98/ø 100	ø 98/ø 100	ø 98	ø 98	
HT		A1, A2, A3				
SHADE	LT	A1, A2, A3, A3.5				

TYPE	SIZE	SHADE	PRODUCT CODE	KFDA Reg. CODE
		A1	MDKHT-10A1	10H15HA1
	10	A2	MDKHT-10A2	10H15HA2
	10	А3	MDKHT-10A3	10H15HA3
		B1	MDKHT-10B1	10H15HB1
		A1	MDKHT-12A1	12H15HA1
	12	A2	MDKHT-12A2	12H15HA2
	12	А3	MDKHT-12A3	12H15HA3
		B1	MDKHT-12B1	12H15HB1
		A1	MDKHT-14A1	14H18HA1
	14L	A2	MDKHT-14A2	14H18HA2
	14L	А3	MDKHT-14A3	14H18HA3
		B1	MDKHT-14B1	14H18HB1
нт		A1	MDKHT-8TA1	98H08HA1
	Ø98 8T	A2	MDKHT-8TA2	98H08HA2
		А3	MDKHT-8TA3	98H08HA3
	ø98 10T	A1	MDKHT-98A1	98H10HA1
		A2	MDKHT-98A2	98H10HA2
		A3	MDKHT-98A3	98H10HA3
	ø98 12T	A1	MDKHT-92A1	98H12HA1
		A2	MDKHT-92A2	98H12HA2
		A3	MDKHT-92A3	98H12HA3
		A1	MDKHT-94A1	98H14HA1
	ø 98 14T	A2	MDKHT-94A2	98H14HA2
		А3	MDKHT-94A3	98H14HA3
		A1	MDKHT-18A1	100H08HA1
	ø100 8T	A2	MDKHT-18A2	100H08HA2
		A3	MDKHT-18A3	100H08HA3
		A1	MDKHT-01A1	100H10HA1
	ø100 10T	A2	MDKHT-01A2	100H10HA2
		А3	MDKHT-01A3	100H10HA3

TYPE	SIZE	SHADE	PRODUCT CODE	KFDA Reg. CODE
		A1	MDKLT-10A1	10H15LA1
	10	A2	MDKLT-10A2	10H15LA2
	10	A3	MDKLT-10A3	10H15LA3
		A3.5	MDKLT-10A5	10H15LA5
		A1	MDKLT-12A1	12H15LA1
		A2	MDKLT-12A2	12H15LA2
	12	A3	MDKLT-12A3	12H15LA3
		A3.5	MDKLT-12A5	12H15LA5
		A4	MDKLT-12A4	12H15LA4
		A1	MDKLT-14A1	14H18LA1
		A2	MDKLT-14A2	14H18LA2
	14L	A3	MDKLT-14A3	14H18LA3
		A3.5	MDKLT-14A5	14H18LA5
		A4	MDKLT-14A4	14H18LA4
		A1	MDKLT-8TA1	98H08LA1
	ø98	A2	MDKLT-8TA2	98H08LA2
	8T	А3	MDKLT-8TA3	98H08LA3
		A3.5	MDKLT-8TA5	98H08LA5
LT		A1	MDKLT-98A1	98H10LA1
LI	ø98	A2	MDKLT-98A2	98H10LA2
	10T	А3	MDKLT-98A3	98H10LA3
		A3.5	MDKLT-98A5	98H10LA5
	ø98 12T	A1	MDKLT-92A1	98H12LA1
		A2	MDKLT-92A2	98H12LA2
		A3	MDKLT-92A3	98H12LA3
		A3.5	MDKLT-92A5	98H12LA5
		A1	MDKLT-94A1	98H14LA1
	ø98	A2	MDKLT-94A2	98H14LA2
	14T	A3	MDKLT-94A3	98H14LA3
		A3.5	MDKLT-94A5	98H14LA5
		A1	MDKLT-18A1	100H08LA1
	ø100	A2	MDKLT-18A2	100H08LA2
	8T	A3	MDKLT-18A3	100H08LA3
		A3.5	MDKLT-18A5	100H08LA5
		A1	MDKLT-01A1	100H10LA1
	ø100	A2	MDKLT-01A2	100H10LA2
	10T	A3	MDKLT-01A3	100H10LA3
		A3.5	MDKLT-01A5	100H10LA5

VERICON National Park World Strain 45

MAZIC Claro Press

Pressable Lithium Disilicate Glass Ceramic Ingot



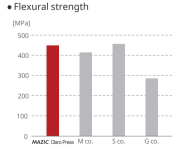
FEATURES AND BENEFITS

- Available in various shades and translucency
- High strength and excellent fracture toughness
- Excellent durability and biocompatibility
- Light refraction and optical properties are similar to enamel
- Leaving less reactive layer after pressing allows precise fit
- Outstanding press compatible with various investment materials
- Optimal hardness for easy adjustment of prosthesis

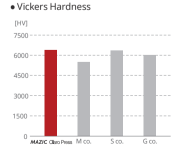
INDICATIONS

MAZIC Claro Press can be applied to single restoration unit such as inlays, onlays, veneers, bridges, full crowns and implant crowns.

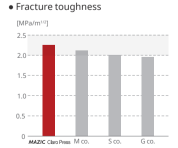
TECHNICAL DATA



High flexural strength makes possible to use the material for a long time in oral.



High vickers hardness makes resistant to micro-wear.



High fracture toughness decreases possibility of fracture by shock and others.

• Pressing Schedule

	Size	Investment Ring(g)	Start Temp (°C)	Healing Rate (°C / min.)	Final Temp (°C)	Holding Time (min.)	Pressing (岬/min.)	Vacuum On (°C)	Vacuum Off (°C)		
нт	10T	100			910	15	300		910		
н	20T	200	700		915	25	250		915		
LT	10T	100			915	15	300		915		
	20T	200		700	700 60	60	917	25	250	700	917
140	10T	100				700	60	915	15	300	700
МО	20T	200			920	25	250		920		
НО	10T	100			910	15	300		910		
HO	20T	200			915	25	250		915		

PACKAGE

Турє	2	Small (S)
Size		10T
	HT	A1, A2, A3, A3.5, B1, B2, BL1, BL2 and 12 Shades
	LT	A1, A2, A3, A3.5, B1, B2, BL1, BL2 and 12 Shades
Shade	МО	0, 1, 2, 3, (4)
	но	0, 1, 2

TYPE	SHADE	PRODUCT CODE	KFDA Reg. CODE
	A1	MCP10-HTA1	MAZIC Claro Press HT A1 S
	A2	MCP10-HTA2	MAZIC Claro Press HT A2 S
	A3	MCP10-HTA3	MAZIC Claro Press HT A3 S
	A3.5	MCP10-HTA5	MAZIC Claro Press HT A3.5 S
	A4	MCP10-HTA4	MAZIC Claro Press HT A4 S
	B1	MCP10-HTB1	MAZIC Claro Press HT B1 S
	B2	MCP10-HTB2	MAZIC Claro Press HT B2 S
	В3	MCP10-HTB3	MAZIC Claro Press HT B3 S
	B4	MCP10-HTB4	MAZIC Claro Press HT B4 S
нт	C1	MCP10-HTC1	MAZIC Claro Press HT C1 S
н	C2	MCP10-HTC2	MAZIC Claro Press HT C2 S
	C3	MCP10-HTC3	MAZIC Claro Press HT C3 S
	C4	MCP10-HTC4	MAZIC Claro Press HT C4 S
	D2	MCP10-HTD2	MAZIC Claro Press HT D2 S
	D3	MCP10-HTD3	MAZIC Claro Press HT D3 S
	D4	MCP10-HTD4	MAZIC Claro Press HT D4 S
	BL1	MCP10-HBL1	MAZIC Claro Press HT BL1 S
	BL2	MCP10-HBL2	MAZIC Claro Press HT BL2 S
	BL3	MCP10-HBL3	MAZIC Claro Press HT BL3 S
	BL4	MCP10-HBL4	MAZIC Claro Press HT BL4 S

A1 MCP10-LTA1 MAZIC Claro Press LT A1 S A2 MCP10-LTA2 MAZIC Claro Press LT A2 S A3 MCP10-LTA3 MAZIC Claro Press LT A3 S A3.5 MCP10-LTA5 MAZIC Claro Press LT A3.5 S A4 MCP10-LTA4 MAZIC Claro Press LT A4 S B1 MCP10-LTB1 MAZIC Claro Press LT B1 S B2 MCP10-LTB2 MAZIC Claro Press LT B2 S C1 MCP10-LTC1 MAZIC Claro Press LT C1 S C2 MCP10-LTC2 MAZIC Claro Press LT C2 S C3 MCP10-LTC3 MAZIC Claro Press LT C3 S D2 MCP10-LTD2 MAZIC Claro Press LT D2 S	TYPE	SHADE	PRODUCT CODE	KFDA Reg. CODE
A3 MCP10-LTA3 MAZIC Claro Press LT A3 S A3.5 MCP10-LTA5 MAZIC Claro Press LT A3.5 S A4 MCP10-LTA4 MAZIC Claro Press LT A4 S B1 MCP10-LTB1 MAZIC Claro Press LT B1 S B2 MCP10-LTB2 MAZIC Claro Press LT B2 S C1 MCP10-LTC1 MAZIC Claro Press LT C1 S C2 MCP10-LTC2 MAZIC Claro Press LT C2 S C3 MCP10-LTC3 MAZIC Claro Press LT C3 S D2 MCP10-LTD2 MAZIC Claro Press LT D2 S		A1	MCP10-LTA1	MAZIC Claro Press LT A1 S
A3.5 MCP10-LTA5 MAZIC Claro Press LT A3.5 S A4 MCP10-LTA4 MAZIC Claro Press LT A4 S B1 MCP10-LTB1 MAZIC Claro Press LT B1 S B2 MCP10-LTB2 MAZIC Claro Press LT B2 S C1 MCP10-LTC1 MAZIC Claro Press LT C1 S C2 MCP10-LTC2 MAZIC Claro Press LT C2 S C3 MCP10-LTC3 MAZIC Claro Press LT C3 S D2 MCP10-LTD2 MAZIC Claro Press LT D2 S		A2	MCP10-LTA2	MAZIC Claro Press LT A2 S
A4 MCP10-LTA4 MAZIC Claro Press LT A4 S		А3	MCP10-LTA3	MAZIC Claro Press LT A3 S
B1 MCP10-LTB1 MAZIC Claro Press LT B1 S		A3.5	MCP10-LTA5	MAZIC Claro Press LT A3.5 S
B2 MCP10-LTB2 MAZIC Claro Press LT B2 S		A4	MCP10-LTA4	MAZIC Claro Press LT A4 S
LT C1 MCP10-LTC1 MAZIC Claro Press LT C1 S C2 MCP10-LTC2 MAZIC Claro Press LT C2 S C3 MCP10-LTC3 MAZIC Claro Press LT C3 S D2 MCP10-LTD2 MAZIC Claro Press LT D2 S		B1	MCP10-LTB1	MAZIC Claro Press LT B1 S
LT C2 MCP10-LTC2 MAZIC Claro Press LT C2 S C3 MCP10-LTC3 MAZIC Claro Press LT C3 S D2 MCP10-LTD2 MAZIC Claro Press LT D2 S		B2	MCP10-LTB2	MAZIC Claro Press LT B2 S
C2 MCP10-LTC2 MAZIC Claro Press LT C2 S C3 MCP10-LTC3 MAZIC Claro Press LT C3 S D2 MCP10-LTD2 MAZIC Claro Press LT D2 S	LT	C1	MCP10-LTC1	MAZIC Claro Press LT C1 S
D2 MCP10-LTD2 MAZIC Claro Press LT D2 S		C2	MCP10-LTC2	MAZIC Claro Press LT C2 S
		С3	MCP10-LTC3	MAZIC Claro Press LT C3 S
D2 MCD10 LTD2 MAZIC Clare Proce LT D2 C		D2	MCP10-LTD2	MAZIC Claro Press LT D2 S
D3 WICE TO-LTD3 WAZIC CIATO PTESS LT D3 3		D3	MCP10-LTD3	MAZIC Claro Press LT D3 S
D4 MCP10-LTD4 MAZIC Claro Press LT D4 S		D4	MCP10-LTD4	MAZIC Claro Press LT D4 S
BL1 MCP10-LBL1 MAZIC Claro Press LT BL1 S		BL1	MCP10-LBL1	MAZIC Claro Press LT BL1 S
BL2 MCP10-LBL2 MAZIC Claro Press LT BL2 S		BL2	MCP10-LBL2	MAZIC Claro Press LT BL2 S
BL3 MCP10-LBL3 MAZIC Claro Press LT BL3 S		BL3	MCP10-LBL3	MAZIC Claro Press LT BL3 S

TYPE	SHADE	PRODUCT CODE	KFDA Reg. CODE
	0	MCP10-LMO0	MAZIC Claro Press MO 0 S
MO	1	MCP10-LMO1	MAZIC Claro Press MO 1 S
МО	2	MCP10-LMO2	MAZIC Claro Press MO 2 S
	3	MCP10-LMO3	MAZIC Claro Press MO 3 S

TYPE	SHADE	PRODUCT CODE	KFDA Reg. CODE
	0	MCP10-LHO0	MAZIC Claro Press HO 0 S
но	1	MCP10-LHO1	MAZIC Claro Press HO 1 S
	2	MCP10-LHO2	MAZIC Claro Press HO 2 S

MAZIC Zir

Pre-sintered Zirconium Oxide Blanks (Y-TZP) for the Dental CAD/CAM system



FEATURES AND BENEFITS

•MAZIC Zir HT Shade

- 1100~1200MPa of Flexural strength
- Excellent fractural strength
- Natural tooth-like translucency

•MAZIC Zir HT Ultra

- 700~800MPa of Flexural strength
- High esthetic
- Natural tooth-like translucency

•MAZIC Zir HT Multi

- 1100~1200MPa of Flexural strength
- Natural gradation
- Time saving and improve efficiency at work

INDICATIONS

MAZIC Zir HT Shade

: coping crowns, posterior crowns, bridge crowns

MAZIC Zir HT Ultra

: inlays, veneer crowns, anterior crowns

MAZIC Zir HT Multi

: coping crowns, anterior crowns, posterior crowns, bridge crowns

INFORMATION

•Chemical Composition

Properties	HT	MULTI	ULTRA
$ZrO_2+HfO_2+Y_2O_3$	≥ 98	≥ 98	≥ 98
Y ₂ O ₃	4 ~ 6	4~6	8~10
Al_2O_3	≤ 0.07	≤ 0.07	≤ 0.07
Other Oxides	≤ 0.5	≤ 0.5	≤ 0.5
Flexural Strength	> 1100MPa	>1100MPa	> 700MPa

•Sintering Schedule: Normal Electricity

Value	HT	MULTI	ULTRA
Heating Rate	3~5°C / min	3~5°C / min	3~5°C / min
Final Temperature	1500°C	1500°C	1530°C
Holding Time	2 hr	2 hr	2 hr
Cooling	Natural	Natural	Natural

•Sintering Schedule: Micro Wave

Temperature	HT Heating Rate	MULTI Heating Rate	ULTRA Heating Rate
~ 400°C	20°C / min	20°C / min	20°C / min
~ 900°C	10°C / min	10°C / min	10°C / min
~ 900°C	Holding 20 min	Holding 20 min	Holding 20 min
~ 1200°C	10°C / min	10°C / min	10°C / min
~ 1400°C	8°C / min	8°C / min	8°C / min
~ 1500°C	5°C / min	5°C / min	5°C / min
~ 1500°C	Holding 20 min	Holding 20 min	Holding 20 min
Cooling	Natural	Natural	Natural

PACKAGE

• HT Shade - Disk Type

PRODUCT	ø98	ø95	ø100	
SIZE(T)	10T, 12T, 14T, 16T, 18T, 20T, 22T, 25T			
SHADE	0,1,2,3			

TYPE	SIZE	SHADE	PRODUCT CODE	KFDA Reg. CODE
		0	MZB98-10A0	MAZIC Zir B-D10
	ø 98	1	MZS98-10A1	MAZIC Zir DSLD10
	ø 98 10T	2	MZS98-10A2	MAZIC Zir DSMD10
		3	MZS98-10A3	MAZIC Zir DSDD10
		0	MZB98-12A0	MAZIC Zir B-W12
	ø 98	1	MZS98-12A1	MAZIC Zir DSLW12
	12T	2	MZS98-12A2	MAZIC Zir DSMW12
		3	MZS98-12A3	MAZIC Zir DSDW12
		0	MZB98-14A0	MAZIC Zir B-W14
	ø 98	1	MZS98-14A1	MAZIC Zir DSLW14
	14T	2	MZS98-14A2	MAZIC Zir DSMW14
		3	MZS98-14A3	MAZIC Zir DSDW14
		0	MZB98-16A0	MAZIC Zir B-W16
	ø 98	1	MZS98-16A1	MAZIC Zir DSLW16
	16T	2	MZS98-16A2	MAZIC Zir DSMW16
HT Shade		3	MZS98-16A3	MAZIC Zir DSDW16
Disk		0	MZB98-18A0	MAZIC Zir B-W18
	ø 98	1	MZS98-18A1	MAZIC Zir DSLW18
	18T	2	MZS98-18A2	MAZIC Zir DSMW18
		3	MZS98-18A3	MAZIC Zir DSDW18
		0	MZB98-20A0	MAZIC Zir B-W20
	ø 98	1	MZS98-20A1	MAZIC Zir DSLW20
	20T	2	MZS98-20A2	MAZIC Zir DSMW20
		3	MZS98-20A3	MAZIC Zir DSDW20
		0	MZB98-22A0	MAZIC Zir B-W22
	ø 98	1	MZS98-22A1	MAZIC Zir DSLW22
	22T	2	MZS98-22A2	MAZIC Zir DSMW22
L		3	MZS98-22A3	MAZIC Zir DSDW22
		0	MZB98-25A0	MAZIC Zir B-W25
	ø 98	1	MZS98-25A1	MAZIC Zir DSLW25
	25T	2	MZS98-25A2	MAZIC Zir DSMW25
		3	MZS98-25A3	MAZIC Zir DSDW25

• HT Shade - Mandrel Type (Cerec Type)

PRODUCT	40L		
SIZE (W × L × H, mm)	40 X 19 X 15.5	55 X 19 X 15.5	65 X 25 X 22
SHADE	0,1,2,3		

TYPE	SIZE	SHADE	PRODUCT CODE	KFDA Reg. CODE
		0	MZB40-00A0	MAZIC Zir B-C40
	40L	1	MZS40-00A1	MAZIC Zir DSLC40
	401	2	MZS40-00A2	MAZIC Zir DSMC40
		3	MZS40-00A3	MAZIC Zir DSDC40
	HT Shade 55	0	MZB55-00A0	MAZIC Zir B-C55
HT Shade		1	MZS55-00A1	MAZIC Zir DSLC55
Mandrel	33	2	MZS55-00A2	MAZIC Zir DSMC55
		3	MZS55-00A3	MAZIC Zir DSDC55
		0	MZB65-00A0	MAZIC Zir B-C65
65	65	1	MZS65-00A1	MAZIC Zir DSLC65
	03	2	MZS65-00A2	MAZIC Zir DSMC65
		3	MZS65-00A2	MAZIC Zir DSDC65

• HT Multi - Disk Type

PRODUCT	ø98	ø95	ø100
SIZE (T)	12T, 14T, 16T, 18T, 20T		
SHADE	Multi		

TYPE	SIZE	SHADE	PRODUCT CODE	KFDA Reg. CODE
	ø 98 12T		MZS98-12LL	MAZIC Zir-DMLW12
	ø 98 14T	Multi	MZS98-14LL	MAZIC Zir-DMLW14
HT Multi Disk	ø 98 16T		MZS98-16LL	MAZIC Zir-DMLW16
	ø 98 18T		MZS98-18LL	MAZIC Zir-DMLW18
	ø 98 20T		MZS98-20LL	MAZIC Zir-DMLW20

• HT Ultra - Disk Type

 $[\]times$ ø 95 & ø 100 will be released, soon.

PRODUCT	ø98	ø 95	ø 100	
SIZE(T)	10T, 12T, 14T, 16T, 18T, 20T, 22T, 25T			
SHADE	0, 1			

TYPE	SIZE	SHADE	PRODUCT CODE	KFDA Reg. CODE
	ø 98 10T	0	MZC98-PU10	MAZIC Zir C-Pure D10
	ø 98 12T	0	MZC98-PU12	MAZIC Zir C-Pure W12
	ø 98 14T	0	MZC98-PU14	MAZIC Zir C-Pure W14
HT Ultra Disk	ø 98 16T	0	0 MZC98-PU16	MAZIC Zir C-Pure W16
	ø 98 18T	0	MZC98-PU18	MAZIC Zir C-Pure W18
	ø 98 20T	0	MZC98-PU20	MAZIC Zir C-Pure W20
	ø 98 22T	0	MZC98-PU22	MAZIC Zir C-Pure W22

[×] ø 95 & ø 100 will be released, soon.

• HT Ultra - Mandrel Type (Cerec Type)

PRODUCT	40L	55	
SIZE (W×L×H, mm)	40 X 19 X 15.5	55 X 19 X 15.5	
SHADE	0, 1		

^{*} HT-ultra mandral type will be released, soon.

MAZIC Art



FEATURES AND BENEFITS

It allows users to apply many different shades to Zirconia easily even for a Beginner.

INDICATIONS

Apply the MAZIC Art to non-sintered Zirconia in order to match the color of patient's teeth.

*** Precautions**

- Please trim the surface.
- Brush off the dust on the surface with a proper tool
- Thoroughly dry it before coloring (Dry equipment is not necessary)
 For the use of tools such as brushes and tweezers, please use non-metallic only. - Coloring liquid can be diluted with distilled water, according to preference.

	ALL PRODUCT	S		Sha	Shade		
MAZIC	30ml x 1bottle	Body Color	A:1,2,3,3.5,4	B:1,2,3,4	C:1,2,3,4	D:2,3,4	
Art	Sum x ibottle	Point Color	Blue, Brown, Gray Violet, Orange Yellow, White, Pink, Fluorescence, Ice Blue, Ice G				

COLOR GUIDE

PACKAGE

The color guide is based on **Zirconia Coloring Liquid MAZIC Art from Vericom.

• Body color

Туре	Color	Method	Туре	Color	Method
MAZIC Art A1			MAZIC Art C1		
MAZIC Art A2			MAZIC Art C2		
MAZIC Art A3			MAZIC Art C3		
MAZIC Art A3.5		Dinning	MAZIC Art C4		Dinning
MAZIC Art A4		Dipping, Brushing	MAZIC Art D2		Dipping, Brushing
MAZIC Art B1			MAZIC Art D3		
MAZIC Art B2			MAZIC Art D4		
MAZIC Art B3			-		
MAZIC Art B4			-		

• Point color

Туре	Color	Area of application
MAZIC Art Blue		Cusp, Marginal ridge, Translucency (*High concentration, Use a small amount)
MAZIC Art Brown		Groove, Fossa
MAZIC Art Gray Violet		Cusp, Marginal ridge, Translucency (*High concentration, Use a small amount)
MAZIC Art Orange Yellow		Groove, Fossa
MAZIC Art White		Inner side, Opaque effect (* Use a small amount on exact area)
MAZIC Art Pink	<u> </u>	Gingiva, Translucency of Cusp
MAZIC Art Fluorescence		Ivory effect (%Translucency could be lowered after sintering)
MAZIC Art Ice Blue		Cusp, Translucency of occlusal area,
MAZIC Art Ice Gray		Thin concentration (*Apply a sufficient amount widely.)

COLORING METHOD

• Instructions for coloring an anterior tooth

Step	Color Liquid	Color application		Guidlines
				Start milling process with targeting or brighter shade.
1	Body Color			Express the color of cervical area with your targeting shade or one step darker shade. ** You can control the amount of liquid and the degree of dilution depending on the block shade
2	- Gray Violet - Blue - White			Use Gray and Blue color to express translucency. White is used at occlusal area to create a halo effect. * Apply thin and small amount.
3	- Ice Blue - Ice Gray			Use Ice blue and Ice gray color to express translucency. ** Apply the appropriate amount widely.
4	Body Color			Apply the appropriate volume on the entire area with the shade as your target. If necessary, apply properly on the inner surface as well. * You can control the amount of liquid and the degree of dilution depending on the block shade.
5				Sinter after completely drying.

• Instructions for coloring a posterior tooth

Step	Color Liquid Color application			Guidlines
				Start milling process with targeting or brighter shade.
1	Body Color			Express the color of cervical area with your targeting shade or one step darker shade. ** You can control the amount of liquid and the degree of dilution depending on the block shade
2	Brown or Orange Yellow			Color on the groove and fossa area. ** Apply small amount.
3	- Gray Violet - Blue - White			Use Gray and Blue color to express translucency. ** Apply thin and small amount.
4	- Ice Blue - Ice Gray			Use Ice blue and Ice gray color to express translucency. ** Apply the appropriate amount widely.
5	Body Color			Apply the appropriate amount on the entire area with the same shade as your target. If necessary, apply properly on the inner surface as well. ** You can control the amount of liquid and the degree of dilution depending on the block shade.
6				Sinter after completely drying.

VERICON Naking the World Smile

MAZIC Pro

Provisional Hybrid Composite Blank for CAD/CAM



FEATURES AND BENEFITS

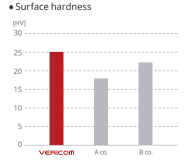
MAZIC Pro is a hybrid temporary restoration material containing 10_{nm} ceramic filler and pearl type polymer. Compared to previous PMMA materials, it has distinct visual aesthetic and workability.

Since its components based on the MAZIC Duro, it features high flexural strength and stability, which are greater than PMMA. Also, it assures excellent mechanical strength and elasticity for various applications.

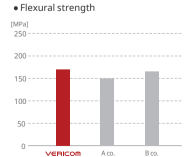
INDICATIONS

Temporary crowns , temporary bridges, implant temporaries, therapeutic restorations to correct TMJ problems and occlusal adjustments.

TECHNICAL DATA

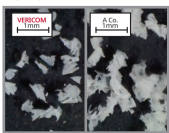


High surface hardness makes resistant to micro-wear



High flexural strength makes possible to use the material for a long time in oral

• Comparison of residues processed by Ball End Mill



More precise processed-residue by ceramic filler containing

POLISHING & GLAZING

- Polishing Procedure



1. Trimming the sprue and surface with cerapol wheel.



2. Polishing the surface with cerapol point.



3. Polishing the surface with soft brush (Diamond paste applied brush).



4. Finishing the surface with cotton wheel.

- Glazing Procedure



1. Trimming the sprue and surface with cerapol wheel.



2. Using MAZIC Glaze stain liquid to apply various colors.



3. Applying suitable amount of the MAZIC Glaze Clear to all over the surface.



 Using our exclusive Lightcure device (Cure Box Dual) for 5~10 min. Set UVA Type wave-length (400~405nm).

PACKAGE

• Mandrel Type (Cerec Type)

PRODUCT	B40L	B55
SIZE (W × L × H, mm)	15.5 × 19 × 39	15.5 × 19 × 55
SHADE	A1, A2,	A3

SIZE	VOLUME	SHADE	PRODUCT CODE (KFDA Reg. CODE)
	5ea	A1	ROK05-40A1
		A2	ROK05-40A2
B40L		А3	ROK05-40A3
B40L	10ea	A1	ROK10-40A1
		A2	ROK10-40A2
		А3	ROK10-40A3

SIZE	VOLUME	SHADE	PRODUCT CODE (KFDA Reg. CODE)
	5ea 10ea	A1	ROK05-55A1
		A2	ROK05-55A2
DEE		A3	ROK05-55A3
B55		A1	ROK10-55A1
		A2	ROK10-55A2
		A3	ROK10-55A3

• Disk Type

PRODUCT	ø98	
SIZE (T)	14T, 16T, 18T, 20T, 25T	
SHADE	A1, A2, A3	

TYPE	SIZE	SHADE	PRODUCT CODE (KFDA Reg. CODE)
		A1	ROK01-14A1
	14T	A2	ROK01-14A2
		A3	ROK01-14A3
		A1	ROK01-16A1
	16T	A2	ROK01-16A2
		A3	ROK01-16A3
	18T 20T	A1	ROK01-18A1
ø 98		A2	ROK01-18A2
		A3	ROK01-18A3
		A1	ROK01-20A1
		A2	ROK01-20A2
		A3	ROK01-20A3
		A1	ROK01-25A1
	25T	A2	ROK01-25A2
		A3	ROK01-25A3

MAZIC Wax

Millable Wax for CAD/CAM



FEATURES AND BENEFITS

 MAZIC Wax is a wax block for pattern milling used in the casting, pressing technique and for diagnostic wax-up, mock-up and calibration of a milling machine.

INDICATIONS

- Milling of wax patterns for metal casting technique
- Milling of wax patterns for pressing technique
- Milling of wax patterns for press-over technique
- Diagnostic wax-up and mock-up
- Calibration of a milling machine

PACKAGE

- Disk Type: 1ea
- Rectangular Type: 1ea

TYPE	SIZE	PRODUCT CODE	KFDA Reg. CODE
	76×38×10	MWK01-763810	MAZIC Wax 763810
	76×38×12	MWK01-763812	MAZIC Wax 763812
	76×38×14	MWK01-763814	MAZIC Wax 763814
Rectangular	76×38×16	MWK01-763816	MAZIC Wax 763816
	76×38×18	MWK01-763818	MAZIC Wax 763818
	76×38×20	MWK01-763820	MAZICWax 763820
	76×38×22	MWK01-763822	MAZIC Wax 763822

TYPE	SIZE	PRODUCT CODE	KFDA Reg. CODE
	ø98×10	MWK01-9810	MAZICWax 9810
	ø98x12	MWK01-9812	MAZIC Wax 9812
	ø98×14	MWK01-9814	MAZICWax 9814
Disk	ø98×16	MWK01-9816	MAZICWax 9816
DISK	ø98×18 ø98×20	MWK01-9818	MAZICWax 9818
		MWK01-9820	MAZIC Wax 9820
	ø98×22	MWK01-9822	MAZIC Wax 9822
	ø98×25	MWK01-9825	MAZIC Wax 9825

MAZIC Glaze

Light-Cured Characterization Solution



FEATURES AND BENEFITS

MAZIC Glaze is a light-cured characterization coating solution to stain and glaze artificial acrylic teeth and etc.

INDICATIONS

Available in various shades, surface gloss and high wear resistance to restorations made of composite resin, acrylic denture base and artificial acrylic teeth.

PACKAGE

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE	COLOR
Advanced kit	MAZIC Glaze x 12ea, Mixing well x 1ea, Brush holder x 2ea, Brush tips (Flat type x 3ea, Line type x 3ea)	MG438-KAD0	Mazic Glaze Advanced kit	
Starter kit (for inlay, crown)	MAZIC Glaze x 3ea (Clear, Orange, A-line), Mixing well x 1ea, Brush holder x 1ea, Brush tips (Flat type x 1ea, Line type x 1ea)	MG411-KST0	Mazic Glaze Starter kit	•••
Special kit (for denture)	MAZIC Glaze x 3ea (Clear, Red, Pink), Mixing well x 1ea, Brush holder x 1ea, Brush tips (Flat type x 1ea, Line type x 1ea)	MG411-KSP0	Mazic Glaze Special kit	• • •

[•] contents: Clear 5ml, the rest 3ml / • Color: Clear, A-line, Blue, Brown, Gray, Ivory, Orange, Pink, Purple, Red, White, Yellow

Laboratory Materials | Pretreatment primer

MAZIC Primer

Surface Pretreatment Primer



FEATURES AND BENEFITS

MAZIC Primer improves bonding strength between resin cement and indirect restoration such as zirconia, metal glass ceramic, lithium disilicate glass ceramic and composite resin

SPECIFICATION

Bonding enhancer between resin cement and various prosthesis such as zirconia, metal, glass ceramic, lithium disilicate glass ceramic and composite resin.

PACKAGE

A	LL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE
MAZIC Primer	5ml x 1bottle	MP405-R000	MP405-R000

VERTICON
155

Laboratory Materials | Denture Resin

Hipac cozy

Heat-curing Denture Base Resin





FEATURES AND BENEFITS

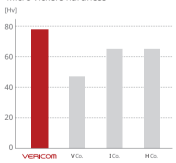
- Hipac cozy is a heat-curing denture base resin. It can be used as a dental acrylic resin for the fabrication of full and partial dentures.
- Hipac cozy has high strength and color stability and it is minimized porosity. It is easy to handle because it has sufficient working time.

INDICATIONS

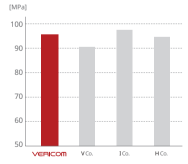
• Fabrication of full and partial dentures

TECHNICAL DATA





• Flexural strength



PACKAGE

	ALL PRODUCTS	PRODUCT CODE	KFDA Reg. CODE	
		Original	HC3PL-O000	Hipac cozy Original
115	Powder (454g x 1 bottle), Liquid (250ml x 1 bottle)	Light pink	HC3PL-LP00	Hipac cozy Light pink
Hipac cozy		Reddish pink	HC3PL-RP00	Hipac cozy Reddish pink
		Pink opaque	HC3PL-PO00	Hipac cozy Pink opaque



Self-curing Denture Base Resin





FEATURES AND BENEFITS

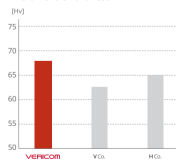
- Hipac cozy SC is self-curing denture base resin. It can be used as a dental acrylic resin for the fabrication of partial and combination dentures. It can also be used as relining and repair of denture.
- Hipac cozy SC has high strength and and it is compatible with Hipac cozy. It is easy to handle because it has optimized polymerization time.

INDICATIONS

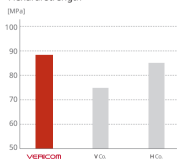
- Fabrication of partial and combination dentures
- Relining and repair of denture

TECHNICAL DATA

• Micro vickers hardness



• Flexural strength



PACKAGE

	ALL PRODUCTS		PRODUCT CODE	KFDA Reg. CODE
		Original	HC3PL-O0SC	Hipac cozy SC 1
Hippagamus C	Powder (454g x 1 bottle), Liquid (250ml x 1 bottle)	Light pink	HC3PL-LPSC	Hipac cozy SC 2
Hipac cozy SC		Reddish pink	HC3PL-RPSC	Hipac cozy SC 3
		Pink opaque	HC3PL-POSC	Hipac cozy SC 4

VERTICON
Vertical from the foliate foliate

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Laboratory Materials | Tray Resin

Eazipan LC

Light Curing Individual Tray Resin



FEATURES AND BENEFITS

• Eazipan LC is a light-cured transparent thixotropic impression tray material in form of contoured plates for precise work for crown, bridge and total prosthetic technique as well as for the fabrication of bases for bite patterns.

INDICATIONS

- Individual tray for crown, bridge and total prosthetic technique
- Base plates for bite patterns and odontograms

PACKAGE

ALL PRODUCTS			PRODUCT CODE	KFDA Reg. CODE
Eazipan LC	Normal pack	50sheets / Container	EP450-K000	Eazipan LC Pink

Laboratory Materials | Curing Device

Cure Box Dual

LED Curing Device



FEATURES AND BENEFITS

 Cure Box Dual, as a multi-purpose light curing device, lets most of light-cured resins in dental filed be cured by using Dual Wavelength. In comparison with other devices with UV Lamp, semipermanent lamp life allows effective curing thanks to 4 times stronger brightness. In addition, it prevents overheating and overcurrent by using SMPS and also supplies stable power thanks to the long life cycles.

SPECIFICATION

- LED Input power: 400~405nm / 460~465nm
- Input power: AC 100V-240V, 50/60Hz
- Rated capacity: 65W
- Dimensions(WxDxH): 200 x 282 x 107mm

PACKAGE

ALL PRODUCTS	PRODUCT CODE
Cure Box Dual	-

MAZIC D TEMP

3D Printing Material for Crowns & Bridges



FEATURES AND BENEFITS

MAZIC D Temp is photopolymer acrylate type resin for printing crowns and bridges compatible with any kinds of UV-light curing 3D printers. Output is easy to surface process and polish. Balance between opacity and translucency of printed crowns and bridges is appropriate to assimilate with surrounding teeth. High strength, high output accuracy, fast printing speed and low water solubility and sorption making it suitable for printing crowns and bridges.

SPECIFICATIONS & PACKAGE

Properites	Value
Brookfield viscosity(25℃) (ISO 2555)	1100~1300 cP
Flexural strength (ISO 10477)	≥ 50 MPa
Flexural modulus (ISO 10477)	≥ 1,500 MPa
Shore hardness (ASTM D2240)	D80-90
Water sorption (ISO 10477)	<40 μg/mm³
Water solubility (ISO 10477)	<7.5 μg/mm³
Volume	250g / 500g / 1kg

Shad	e (Kg)	Product Code	Shac	de (g)	Product Code	Shac	le (g)	Product Code
BL		TP410-K0BL	BL		TP405-K0BL	BL		TP425-SSBL
A1		TP410-K0A1	A1		TP405-K0A1	A1		TP425-SSA1
A2	1kg	TP410-K0A2	A2	500g	TP405-K0A2	A2	250g	TP425-SSA2
A3		TP410-K0A3	A3		TP405-K0A3	A3		TP425-SSA3
TR		TP410-K0TR	TR		TP405-K0TR	TR		TP425-SSTR

Same as Product Code and KFDA Reg. CODE

MAZIC D SG

3D Printing Material for Implant Surgical Guide



FEATURES AND BENEFITS

MAZIC D SG is photopolymer acrylate type resin for printing dental surgical guide compatible with any kinds of UV-light curing 3D printers. Printed surgical guide is used for guiding course and direction of implant and surgery equipments. Drill sleeves can be inserted directly on the printed surgical guide. It has resistance that can be sterilized using autoclave without affecting dimensional stability and mechanical properties. MAZIC D SG has high elasticity and precision, fast printing speed, and sufficient strength and transparent, making it suitable for using as surgical quide.

SPECIFICATIONS & PACKAGE

Properites	Value	
Color	Resin	Transparent green
Color	Final	Transparent orange
Brookfield viscosi	ty(25°C) (ISO 2555)	800~900 cP
Flexural strength	(ISO 20795-1)	≥ 80 MPa
Flexural modulus (ISO 20795-1)		≥ 1,500 MPa
Shore hardness (ASTM D2240)		D80-90
Biocompatibilit (I	Affirmative	
Autoclave (121℃/	Available	
Volume		250g / 500g / 1kg

ALL PRODUCTS		Product Code (KFDA Reg. CODE)
	1kg / bottle	SG410-K000
MAZIC D SG	500g / bottle	SG405-K000
	250g / bottle	SG425-S000

MAZIC D MODEL

3D Printing Material for Dental Model



FEATURES AND BENEFITS

MAZIC D Model is photopolymer acrylate type resin for printing dental model compatible with any kinds of UV-light curing 3D printers. Printed model can be used in any work that uses the traditional gypsum model. Color and opacity makes visual detail of surface more clearly. High strength and low shrinkage make MAZIC D Model suitable for printing high precision dental model.

SPECIFICATIONS

Properites		Value	
Color	Resin	Opaque yellow	
Color	Final	Opaque yellow	
Brookfield v	iscosity(25℃) (ISO 2555)	800~900 cP	
Flexural stre	ength (ISO 20795-1)	≥ 80 MPa	
Flexural mo	dulus (ISO 20795-1)	≥ 1,700 MPa	
Shore hardn	ess (ASTM D2240)	D80-85	
Volume		250g / 500g / 1kg	

MAZIC D MODEL ORTHO

3D Printing Material for Orthodontic Model



FEATURES AND BENEFITS

MAZIC D Model Ortho is photopolymer acrylate type resin for printing dental orthodontic model compatible with any kinds of UV-light curing 3D printers. Compared to MAZIC D Model, MAZIC D Ortho is superior in many ways such as fast printing speed and higher physical strength.

SPECIFICATIONS

Properites	Value		
Color	Resin	Opaque green	
Color	Final	Opaque orange	
Brookfield viscos	ity(25℃) (ISO 2555)	800~900 cP	
Flexural strength	Flexural strength (ISO 20795-1)		
Flexural modulus	≥ 2,400 MPa		
Shore hardness (D80-90		
Thermoforming	Available		
Volume	250g / 500g / 1kg		

MAZIC D CAST

3D Printing Material for Castable Parts



FEATURES AND BENEFITS

MAZIC D Cast is photopolymer acrylate type resin for printing materials replacing conventional casting wax in metal casting process compatible with any kinds of UV-light curing 3D printers.

MAZIC D Cast is fast manufacturable, low shrinkage and high flexural strength and modulus materials make it suitable for printing high accuracy and non deformable printing output. MAZIC D Cast has advantages of leaving no residue and easy burning during burnout process.

SPECIFICATIONS & PACKAGE

Properites	Value		
Color	Resin	Opaque red	
Color	Final	Opaque red	
Brookfield viscosi	ty(25℃) (ISO 2555)	200~300 cP	
Flexural strength	Flexural strength (ISO 20795-1)		
Flexural modulus	≥ 1,200 MPa		
Burnout condition	850°C 45min		
Cauterisation resid	< 0.1%		
Volume	250g / 500g / 1kg		

MAZIC D DENTURE [COMING SOON]

3D Printing Material for Denture Base



FEATURES AND BENEFITS

MAZIC D Denture is photopolymer acrylate type resin for printing denture base compatible with any kinds of UV-light curing 3D printers. Printed denture base has little color deviation depending on the post curing machine use. It looks natural with proper transparency and color. High strength and fast printing speed and accuracy make MAZIC D Denture suitable for use as denture base.

SPECIFICATIONS & PACKAGE

Properites	Value		
Color	Resin	Opaque pink	
Color	Final	Opaque pink	
Brookfield visco	sity(25°C) (ISO 2555)	1000~1100 cP	
Flexural strengt	h (ISO 20795-1)	≥ 65 MPa	
Flexural modulu	ıs (ISO 20795-1)	≥ 2,000 MPa	
Total fracture w	≥ 900 J/m ²		
Max. stress inten	≥1.9MPam ^½		
Water sorption (≤ 32 µg/mm³		
Water Solubility	≤ 1.6 µg/mm³		
Volume	250g / 500g / 1kg		

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VERICON
Name to Note foods

MAZIC D SPLINT [COMING SOON]

3D Printing Material for Splints & Temporary Use



FEATURES AND BENEFITS

MAZIC D Splint is photopolymer acrylate type biocompatible resin for printing splints and retainers compatible with Any kinds of UV-light curing 3D Printers. High resolution output is clear-transparent and thereby aesthetically pleasing and also it has remarkable hardness, strength, fracture toughness, precision for replacing previous machining methods.

SPECIFICATIONS

Properites	Value		
Color	Resin	Clear-transparent	
Color	Final	Clear-transparent	
Brookfield viscosit	:y(25℃) (ISO 2555)	800 ~ 1,200 cP	
Flexural strength (ISO 20795-2)	≥ 50 MPa	
Flexural modulus ((ISO 20795-2)	≥ 1,500 MPa	
Max. stress intensit	Max. stress intensity factor (ISO 20795-2)		
Total fracture wor	≥ 250 J/m ^½		
Residual monome	r (ISO 20795-2)	≤ 5.0%(w/w)	
Water sorption (IS	≤ 32 µg/mm³		
Water solubility (IS	≤ 5.0 µg/mm³		
Volume		250g / 500g / 1kg	

Laboratory Materials | 3D Systems

MAZIC D mixer

Rolling and Tilting Stirring Device for Mixing 3D Printing Materials



FEATURES AND BENEFITS

The MAZIC D mixer is a rolling and tilting stirring device for mixing 3D printing materials before pouring in the resin tank of the 3D printer. Printing materials must be mixed well. Handshaking may be insufficient for highly filled and colored materials. MAZIC D mixer should be thoroughly used to mix the materials. If materials are insufficiently mixed, printing failure may occur. MAZIC D mixer keeps your 3D printing resins to be ready for use at any time with the best consistency.

BENEFITS

- Stirring and tilting motion
- Optimum consistency results
- Keep materials ready for use

SPECIFICATIONS

Dimension	260(W) x 155(D) x 140(H)mm
Rated voltage	AC 220V / 50-60Hz
Power	6W
Fuse	F1AL250V
Weight	3kg



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