





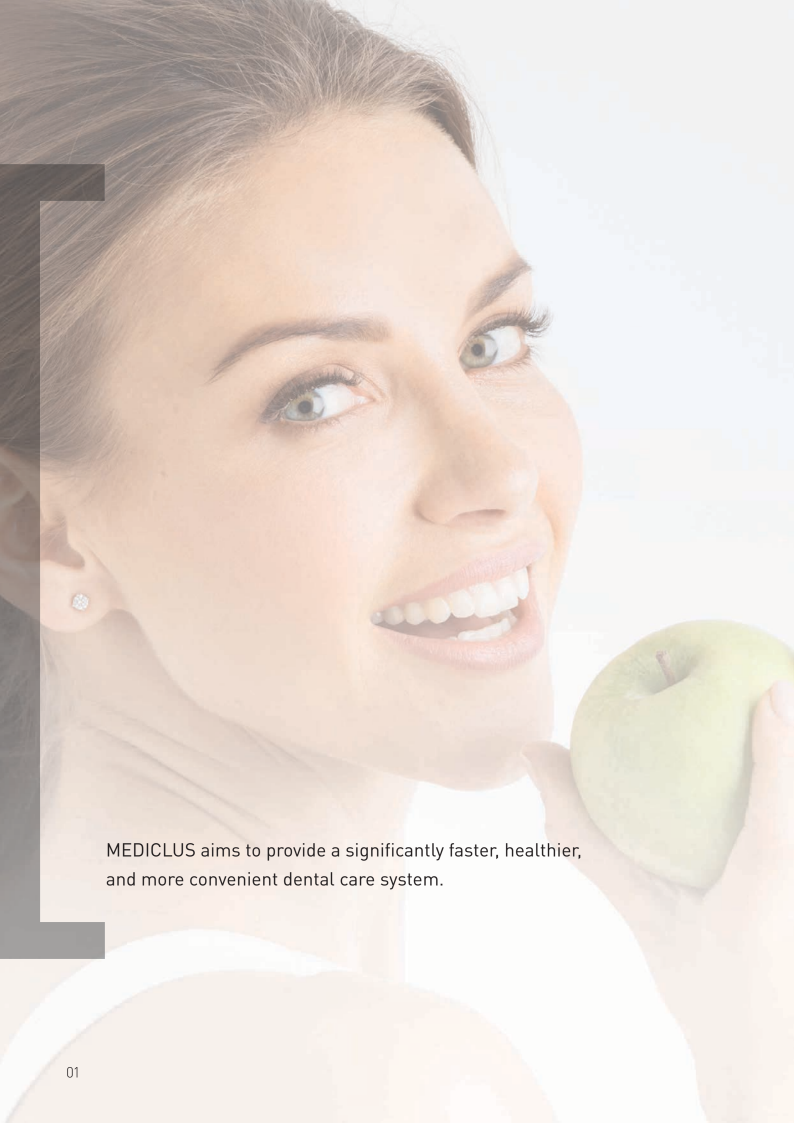


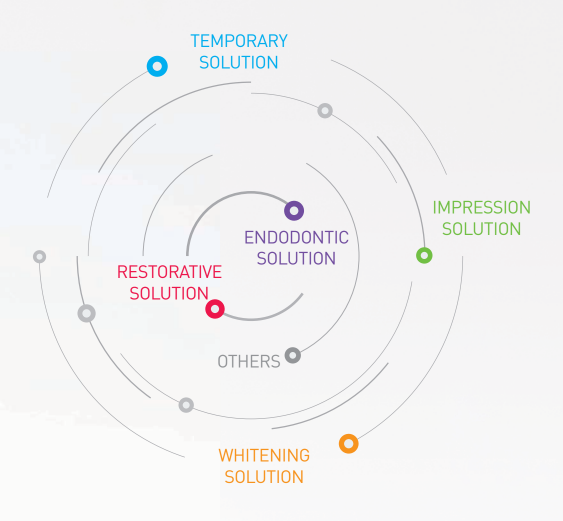
MEDICLUS Dental Solution designed for dentists



www.mediclus.co.kr











ENDODONTIC MATERIALS

01_ ROOT CANAL SHAPING

02_ ROOT CANAL IRRIGATION

03_ ROOT CANAL OBTURATION

04_ CALCIUM HYDROXIDE MATERIAL

MEDICLUS provides the best solution to dentists for efficient and reliable results.

EASY & FAST ENDODONTIC SOLUTION

SHAPING	Canal-S	Seek™ Endo@Prep™ EDTA Cream				
IRRIGATION	Endo@P	Prep™ EDTA M		MD)-Solution™ EDTA	
OBTURATION	Any-Sea	al® RC	One-	Fil®	One-Fil® Putty	One-Fil® Putty Injectable
CALCIUM HYDR	OXIDE	Any-	·Paste [©]	B	Any-Pex™	

Canal-Seek™

ROOT CANAL ORIFICE & CRACK INDICATOR

Advantages

- Easy application with a syringe type
- Making root canal orifice visible & crack indicator in a short time
- Accurate cavity indication to prevent secondary caries
- Saving treatment time

Application



Apply Canal-Seek to the treatment area

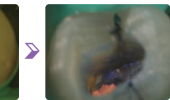


2. After 5~10 sec. rinse with water and dry



3. Treat according to the points intensively dyed in blue with the naked eyes







ROOT CANAL ORIFICE & CRACK INDICATOR

CONTENTS

507 Canal-Seek 3ml x 1ea

Endo@Prep™EDTA Cream

FILE CREAM



EDTA CREAM TYPE

CONTENTS

502-1 Endo@Prep EDTA Cream 9g x 2ea

502-2 Endo@Prep EDTA Cream 5g x 1ea

Endo@Prep™ EDTA

ROOT CANAL CLEANSER

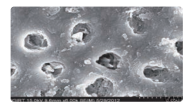
A patented root canal cleaning and preparation with a great chelation and lubrication effects.

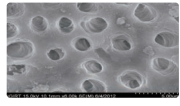
Advantages

- Removal of inorganic substances through chelation (EDTA Ca²⁺)
- Easy application with lubricating action
- Provides a clean, smear-free canal wall

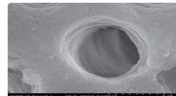
Results





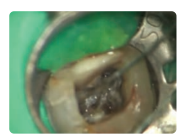






<References> Jeonbuk National University School of Dentist Conservative Dentistry Professor Kyung-San Min's Treatise

Application



1. Apply Endo@Prep



2. Apply NaOCI



3. Bubbling effect



EDTA LIQUID TYPE

CONTENTS

506-1 MD-Solution EDTA 100ml x 1ea

EDTA GEL TYPE

CONTENTS

501-1 Endo@Prep EDTA Gel 9g x 2ea

Any-Seal® RC

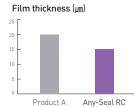
RESIN-BASED ROOT CANAL SEALER

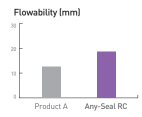
Advantages

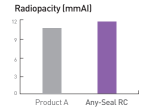
- Excellent sealing with optimal flowability
- Excellent biocompatibility
- Excellent radiopacity
- Working time 1hr / 23°C, setting time 3.5hr / 37°C
- Mixing in a 1:1 mixing ratio with dual syringe type
- Low tissue solubility
- Non-staining to the resin

Physical properties





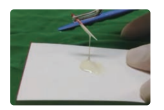




Application



 Extrude Any-Seal RC connected with auto mixing tip or eco-tip onto the mixing pad at a 1:1 ratio



2. Apply Any-Seal RC with GP



3. Apply into root canal with a proper instrument



4. Remove the GP from the top of the orifice using a cutter

Results





RESIN-BASED ROOT CANAL SEALER

CONTENTS

503-1 Any-Seal RC 10g x 1ea

One-Fil®

CALCIUM SILICATE-BASED BIOCERAMIC ROOT CANAL SEALER

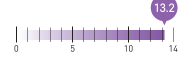
Advantages

- High radiopacity
- High wettability
- High sealing ability
- High biocompatibility
- High dimensional stability

Setting time

- 30min in 100% humidity condition. (ISO6876:2012)
- 3.5 hours in a normal root canal.

рН



Results



Before treatment



After treatment



After 15 months



After 3 months



After 3 years



After 4 years



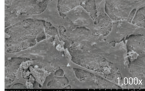


Physicochemical properties and cytocompatibility of newly developed calcium silicate-based sealers

Min-Gyu Park, DDS¹; In-Ryoung Kim, PhD³³; Hyung Joon Kim,PhD³^5; Sang Won Kwak, DDS, MS, PhD¹³; and Hyeon-Cheol Kim, DDS, MS, PhD¹³; 10

- Department of Conservative Dentistry, Dental Research Institute, Pusan National University School of Dentistry, Yangsan, Kores
- Department of Oral Anatomy, Pusan National University School of Dentistry, Yangsan, Kori
- Department of Oral Physiology, Pusan National University School of Dentistry, Yangsan, Korea





Cell Attachment Evaluation (One-Fil)



BIOCERAMIC ROOT CANAL SEALER

CONTENTS

508-1 One-Fil 2g x 1ea

508-2 One-Fil 0.5g x 1ea

One-Fil® Putty PRE-MIXED MULTI PURPOSE CALCIUM SILICATE CEMENT

Applications

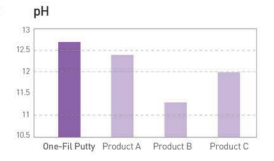
- · Direct / Indirect pulp capping
- Pulpotomy
- · Perforation repair
- Apexification
- · Root-end filling
- · Pulp revascularization

Advantages

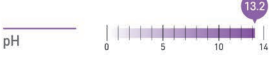
- · High biocompatibility
- · High antibacterial
- · High radiopacity
- · High operability

· Within 30 min. in root canal

Physical properties



Setting time



Results

Clinical data by Prof. Henry Hyeon-Cheol Kim



#11 pulp revascularization



#21 partial pulpotomy



#22 pulpotomy

Clinical Case by Dr. Sung-Geun, Cho



Before treatment



After treatment



After a month





Any-Paste®

CALCIUM HYDROXIDE MATERIAL

Water-soluble calcium hydroxide paste with barium sulfate temporary root canal filling material.



Applications

- Easy treatment for persistent root canal exudate
- Apexification

Advantages

- Easy treatment application with a premixed syringe type
- Easy to visualize root canal shape with high radiopacity
- High wettability to root dentin

- Temporary root canal filling
- Checking the irregular shape of the root canal
- Easy to apply in the root canal with optimum flowability
- Tissue dissolving potential
- Water-soluble and easy to remove from the root canal
- High antibacterial properties with high pH

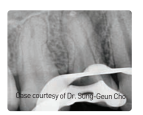
Results



Before treatment



Apply Any-Paste



Remove



Apply One-Fil



WATER-SOLUBLE CALCIUM HYDROXIDE MATERIAL

CONTENTS

505-1 Any-Paste 2q x 1ea

Any-Pex™

CALCIUM HYDROXIDE MATERIAL

Oil-based calcium hydroxide with lodoform temporary root canal filling material.

Applications

- Root canal disinfection
- Apexification
- Detection of canal aberrations



OIL-BASED CALCIUM HYDROXIDE MATERIAL

CONTENTS

504-1 Any-Pex 2.2g x 1ea

designed for dentist

MEDICLUS was established in 2011 with new technology based on various patents as a dental material development and contribute to the medical industry with new technologies.

We are exporting dental materials based on the strict quality management by ISO13485 and KGMP to more than 70 countries with CE and FDA approval.

- * Endodontic materials
- * Restorative materials
- * Temporary materials
- * Impression materials
- * 3D printing materials

We will do our best to supply our valued customers with great 'Dental Solutions'





RESTORATIVE MATERIALS

01_ETCHING

02_BONDING

03_ RESTORATION



EASY & SIMPLY RESTORATIVE SOLUTION

ETCHING	Any-Etch®	Dentto-Etch	
BONDING	Any-Bond®	Hi-Bond® Universal	
RESTORATION	Any-Com®	Any-Com® Flow	
Any-Com® Seal	Any-Com® Bu	lk Any-Core®	
Any-Cem®			

Any-Etch®

DENTAL ETCHING AGENT

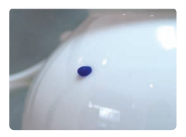
37% Phosphoric acid etching agent with unique optimum viscosity.

Advantages

- A paste-type etchant that allows selective etch
- Forms the optimal etching depth
 (Dentin 10sec. / Enamel 15sec.)
- Available for both in dentin and enamel
- Allows precise placement in any location



Applications



Viscosity



Total etch



Selective etch



PASTE TYPE-SELECTIVE ETCHING (HV)

CONTENTS

304-1 Any-Etch 3ml x 5ea



GEL TYPE

CONTENTS

305 Dentto-Etch 3ml x 5ea

Hi-Bond® UNIVERSAL

MULTI PURPOSE UNIVERSAL ADHESIVE

8th Generation bonding system containing 10-MDP and MBG filler.

Advantages

- Hi-Bond Universal is one-bottle adhesive containing 10-MDP and can be applied reliably to all etching procedures
- Hi-Bond Universal induces a formation of hydroxyapatite and helps remineralization on the dentin surface with specialized technology of "MBG"

MBG(Mesoporous Bio Glass) Nano Filler

- It incorporates MBG as a filler which has nano pore size and large specific surface area
- MBG induces a formation of hydroxyapatite on dentin surface
- MBG helps remineralization and dentin Hypersensitivitiy mitigation of dentin



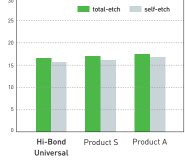
Physical properties

Bovine enamel bond strength (MPa)

total-etch self-etch

hi-Bond Product S Product A
Universal

Bovine dentin bond strength (MPa)



pH

3.5
3
2.5
2
1.5
1
0.5

Product A

Product S

Cell viability
test results

Hi-Bond Product S Product A Product P Product E Product B Universal

MBG SEM (X 2,000)

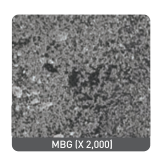
Hi-Bond

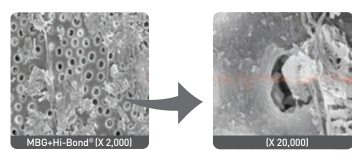
Universal



MULTI PURPOSE UNIVERSAL ADHESIVE

Formation of hydroxyapatite(HAP) intraoral



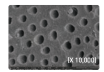


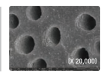




IV. Dentinal tubule remineralization test result



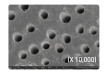


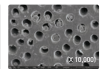


Before

After 2weeks









Before

After 2weeks

Application method



Apply Hi-Bond Universal (Make sure over 20 sec. of agitation by microbrush)



Remove the solvent completely with gentle air blow



light-curing with Hi-Bond Universal (10sec.)



8th GENERATION MULTI PURPOSE UNIVERSAL ADHESIVE

CONTENTS

303-2 Hi-Bond Universal 5ml x 1ea

303-3 Hi-Bond Universal 2.5ml x 1ea



5th GENERATION BONDING SYSTEM

CONTENTS

303-1 Any-Bond 5ml x 1ea

Any-Com®

NANO-HYBRID COMPOSITE

Light-cured, radiopaque nano-hybrid composite for the restorative treatment of anterior and posterior teeth.

Applications

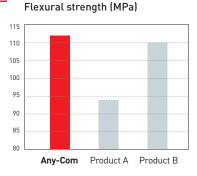
- Direct fillings of class I, II, V of posterior teeth
- Direct fillings of class III, IV, V of anterior teeth
- Repairs of veneered parts of fixed prosthetic restorations

Advantages

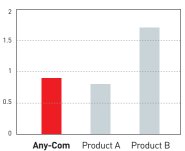
- Excellent radiopacity
- Minimize polymerization shrinkage
- Excellent handling without stickiness and optimum viscosity
- Depth of cure: 2.5mm (10 seconds)

- Variety of shade choices
- Containing zirconia nano fillers
- Improved abrasion resistance by containing zirconia nano filler

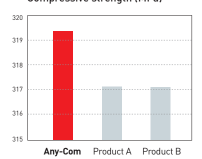
Physical properties







Compressive strength (MPa)



SHADE

A1

A2

Δ3

Δ3 5 A

B1 B2 C2 D2

OA2 OA3 TL WT

OP A2E A3E





NANO-HYBRID COMPOSITE

CONTENTS			
# 301	Any-Com Universal Kit		
	Any-Com 4g x 6ea		
	Any-Etch 3ml x 1ea, Hi-Bond Universal 5ml x 1ea		
# 301-00	Any-Com Refill 4g x 1ea		
# 302	Any-Com Kit		
	Any-Com 4g x 5ea		
	Any-Etch 3ml x 1ea, Hi-Bond Universal 5ml x 1ea		

Any-Com® Flow

NANO-HYBRID FLOWABLE COMPOSITE

Light-cured, radiopaque nano-hybrid flowable composite for the restorative treatment.

Applications

- Class III, IV, V restoration
- Base-liner
- Repair of composite resin, crown, bridge, and temporary restoration
- Pit & Fissure sealant

Advantages

- Excellent flowability and low shrinkage in cervical and proximal area
- Replaceable with sealant and base liner
- Easy to apply to narrow and deep carious areas
- Variety of shade choices
- Under-cut block out
- Depth of cure: 3mm (10sec.)

Results



Clinical reference [1]







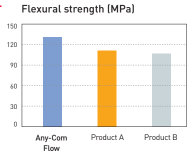
SHADE

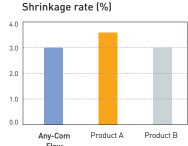
A1	A2	A3	A3.5	A4
B1	B2	C2	OA2	0A3
OWT	TL			

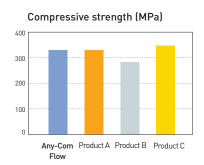


Clinical reference [2]

Physical properties









NANO-HYBRID FLOWABLE COMPOSITE

CONTENTS		
# 306	Any-Com Flow Kit	
	Any-Com Flow 2g x 4ea, Any-Etch 3ml x 1ea, Hi-Bond Universal 5ml x 1ea	
# 306-00	Any-Com Flow Refill 2g x 2ea	

Any-Com®Seal

PIT AND FISSURE SEALANT

Advantages

- Fast and safe application
- Low polymerization shrinkage
- High bonding strength
- Appropriate viscosity
- It contains fluoride which prevents dental caries
- Opaque shade

Results





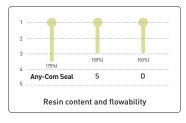


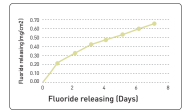


Before

After

Physical properties





Any.com Seed (3

PIT AND FISSURE SEALANT

CONTENTS

308-1 Any-Com Seal 1.2ml x 2ea

308-2 Any-Com Seal 1.2ml x 1ea

Any-Com® Flow Rainbow

Light-cured, radiopaque nano-hybrid flowable color composite.



NANO HYBRID FLOWABLE COLOR COMPOSITE

CONTENTS

306-31~306-36 Any-Com Flow Rainbow 2g x 1ea

SHADE Pink, Yellow, Orange, Green, Blue, Purple

Any-Com® Bulk

POSTERIOR BULK FILL FLOWABLE RESIN

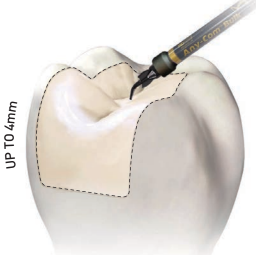
It can be used as a base-liner for both direct and indirect restoration up to 4mm a single layer placement. It is also suitable for lining deep cavity. (Class cavity)

Applications

- Base in class I, II direct restorations
- Liner under direct restorative materials
- Fluoride releasing resin
- Small class I
- Core build-up
- Post endodontic coronal seal
- Primary molars

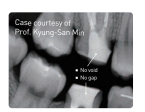
Advantages

- Save time
- Safe filling
- Simple technology
- One layer curing up to 4mm
- Minimized polymerization shrinkage stress





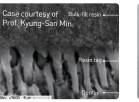
Results



Core build-up Application

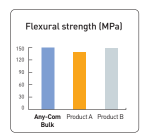


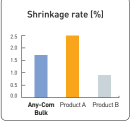
Resin Tag

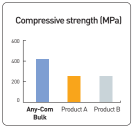




Physical properties



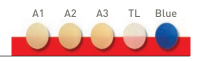








POSTERIOR BULK-FILL FLOW RESIN



Time

CONTENTS

307-11~307-15 Any-Com Bulk 2g x 1ea

Any-Core®

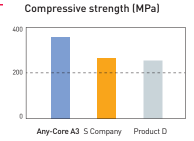
DUAL CURED, CORE BUILD-UP COMPOSITE RESIN

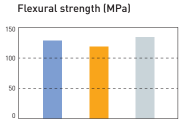
Any-Core is dual cured composite material for use in the fabrication of core build-up and post cementation.

Advantages

- Optimum viscosity (flow) & flowability
- Excellent compressive strength (330MPa) and flexural strength (160MPa)
- Preparation similar to dentin
 For A3 color, you can easily prepare the treated tooth,
 because the hardness of our core material is similar to
 that of dentin.
- light-curing time 20sec / 2mm
- Chemical curing time: 5min (intra oral)
- Low polymerization shrinkage
- Excellent radiopaque

Physical properties





Any-Core A3 S Company



Application









1. Etching

2. Bonding

3. Apply Any-Core Blue or A3

Results









COMPOSITE RESIN FOR CORE BUILD-UP

SHADE A3, White, Blue

CONTENTS	
# 801-1 Any-Core Kit A3	# 802-2 Any-Core Refill White
# 801-2 Any-Core Refill A3	# 803-1 Any-Core Kit Blue
# 802-1 Any-Core Kit White	# 803-2 Any-Core Refill Blue



Any-Cem®

SELF-ADHESIVE RESIN CEMENT

Any-Cem is a dual cured, self-adhesive resin cement that requires no pre-treatment of tooth substructe. It's shows high adhesive strength on various prosthesis such as zirconia, metal, composite resin and glass ceramic.

Advantages

- Conveniently and quickly remove excess cement with tack-cure
- · High bond strength
- Dual-cure
- No pretreatment required

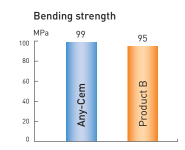


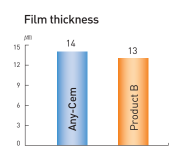
Physical properties

	Any-Cem	Product B
Working Time	3'10"	2'00"
Setting Time	5'20"	6'



Bond strength MPa 15 12 11.2075 9 6 12.1315 8 12.1315





How to use





• Close the tip tightly in front of the syringe



 Apply Any-Cem inside crowns or bridges



 Set the applied crowns or bridges on the teeth and safely remove the excess cement before the final set





SELF-ADHESIVE RESIN CEMENT

CONTENTS

203 Any-Cem 6g x 1ea





TEMPORARY MATERIALS

01_ FILLING

02_ CEMENT

03_ CROWN

IMPLANT **ALL IN ONE** SYSTEM

SIMPLE SPEEDY SAFE

Easy to handle and to remove in one piece

Time-saving! do not use instrument for making occlusion Excellent sealing ability

Once-Fil Flow with a great flowability is easily applied to patients.

The elastic force and strength is great for sealing the margin.

Available to remove at one time and provide the strong masticatory forces.











SEALING TEST







REMOVAL

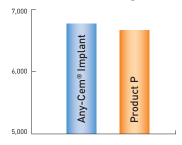


PRODUCT	WORKING TIME (at 25 °C)	SETTING TIME [at 25 °C]	
Any-Temp NE	1'00''	3,00,,	
Any-Cem Implant	2'	3'10''	

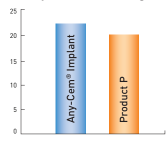
Advantages

- Dual-cure
- Retrievable
- Excellent radiopacity Low film thickness
- Easy to remove the excess cement
- Excellent flowability

Shear bond strength (MPa)



Compressive strength (MPa)



Radiopacity



Any-Cem® Implant 10mmAl

Product P 8mmAl





STILL USE SMELL **MATERIAL?**

Ezi-Crown®

Light-cured, temporary crown and bridge resin



Single crown



Single crown case



Dentto-Dam for undercut





Taking Ezi-Crown



Apply Ezi-Crown on the crown



Making occlusion and shaping the Curing 20 Sec





Removal & Trimming



Fixing with temporary cement

Case by Dr. HoYeol Jang HoYeol Jang Dental Clinic

Bridge case (Duplication tech)



Removal of old fixed bridge



Block out for undercut with Dentto-Dam



Impression taking for duplication of previous bridge using Any-Flex Clear



Removal of old bridge & tooth preparation



Filling Ezi-Crown on the trav. delivery it to mouth and curing the material (20 Sec)



Removal of impression tray





Final temporary bridge



Fixing on the tooth with temporary cement



TEMPORARY CROWN COMPLETED IN LESS THAN 5 MIN.







NO SMELL

SAVE TIME

SAVE COST

Application

- 1. TEMPORARY CROWN & BRIDGE
- 2. TEMPORARY PROSTHESIS RELINING
- 3. PROSTHESIS DUPLICATION
- 4. IMMEDIATE IMPLANT RESTORATION

Relining case



Temporary implant bridge was not Apply The-Sep fully fitted by prosthesis error





Apply Ezi-Crown on prosthesis



Fixing on implant



Curing and carving of the resin



light-curing 10 sec



Resin relining on pontic area



Ezi-Crown Contents:

#703-1 Ezi-Crown A1 15g x 2EA #703-2 Ezi-Crown A2 15g x 2EA #703-3 Ezi-Crown A3 15g x 2EA

Immediate implant restoration



#11 extraction case



Impression taking for duplication







Apply Ezi-Crown in tray,



Fixing crown with temporary cement





and suturing



curing 20 Sec





OTHERS



W-GEL IS DESIGNED AS MULTI-FUNCTIONAL GEL

Advantages

- Maximum strength whitening gel (Apply 10min. *3 times)
- Polishing agent with rubber cups
- Sticky & high viscous gel
- Orange flavor



SYRINGE TYPE

CONTENTS

401-1 W-Gel 5ml x 2ea / Mixing Bowl 10ea / Brush



CAPSULE TYPE

CONTENTS

401-2 W-Gel Premium 1g x 10ea / Brush

Dentto-Dam™

LIQUID-DAM

Advantages

- Dentto-Dam is a light-cured resin which protects gums for in-office bleaching and endodontic treatment
- Gingival protection for whitening, etching micro-abrasion and sandblast etc
- Perfect sealing for rubber dam
- Endo-wall
- Pre-endodontic build up of a deep lesion















CONTENTS

402-1 Dentto-Dam 1.2ml x 5ea / Disposable tips

DESENS® BIO-CARE Remineralizing Dental Treatment Paste

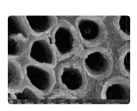
Advantages

- It contains MBG which helps in remineralization
- It contains fluoride which prevents dental caries
- It relieves sensitive teeth

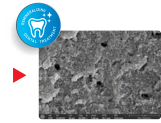
Applications

- Remineralization of weakened tooth surfaces such as early caries stage, and white spot lesions
- Remineralization of weakened tooth surfaces after dental treatment such as scaling, whitening, and orthodontic treatment
- Remineralization of aging tooth surfaces such as gum recession, sensitive teeth, and staining
- Remineralization of tooth surfaces prevents and relieves sensitivity

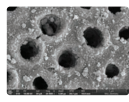
Results



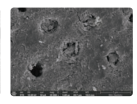




DESENS BIO-CARE



Product A



Product B



REMINERALIZING DENTAL TREATMENT PASTE

CONTENTS

401-4 DESENS BIO-CARE 30ml x 1ea

Any-Flex[™] (Heavy, Light, Bite, Clear)

IMPRESSION MATERIAL

Any-Flex is hydrophilic vinyl polysiloxane impression materials in the types of Heavy, Light, Bite, Clear.

Heavy body

- It is used for one-step taking of whole teeth or individual tooth with light body
- It is used with light body to make a precise impression

Light body

 It is used for one-step (light body and heavy body)or two-step (light body and putty)impression taking of individual or whole teeth in the mouth

Bite

- It is the bite registration impression material to measure the occlusal surface.
- It is a short polymerization time and a high final handness
- It is easy to use and remove the low elastic deformation which is suitable for bite registration

Clear

- It is used for one-step taking of serveral teeth
- Own characteristic allows penetration of dental curing light's source, therefore it is possible to cure the inside material

Time of application

Items	Working Time 23°C	Setting Time (Intra-oral, 23°C)	Shore A
Heavy body	1:00	3:30	61
Light body	1:00	3:30	46
Bite	0:20	0:45	88
Clear	0:25	0:60	60









CONTENTS

901-1 Any-Flex Heavy Body 50ml x 4ea

901-2 Any-Flex Heavy Body 50ml x 10ea

902-1 Any-Flex Light Body 50ml x 4ea

903-2 Any-Flex Bite Blue 50ml x 2ea

904-1 Any-Flex Clear 50ml x 4ea

THE-SEP®

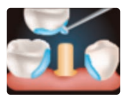
WATER-SOLUABLE VASELINE

Separating agent and oxygen-blockers act simultaneously.

Advantages

- Water-soluable vaseline / separator with vitamin
- Easy removal of excess cement
- A temporary prosthesis can be used for isolation or oral agent such as laminate
- An implant and the adhesive strength of the temporary adjustment cement
- It can be used as an oxygen-blocker
- Cherry flavor

Applications























SHADE	Blue, White	

CONTENTS

403-1 THE-SEP Blue 5ml x 2ea / Brush 10ea

403-2 THE-SEP White 5ml x 2ea / Brush 10ea

The-Block Out Resin™

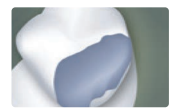
FOR LABORATORY USE

The-Block Out Resin is a light-cured resin, which is originally developed as a substitute for rubber dam. It can be used to make the bleaching tray space, undercut and shaping model for a clear aligner on the model.

Advantages

- Excellent viscosity (non-runny)
- Provides reservoir space for bleaching tray
- Use for other laboratory procedures
- Blue color

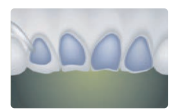
Applications







For clear aligner



For bleaching tray



CONTENTS

601-1 The-Block Out Resin 1.2ml x 5ea / Disposable tips

LC-Resin™

FOR LABORATORY USE

Light-cured, pattern resin.

Advantages

- No smell
- No shrinkage
- No ash left in casting process
- Easy to work with optimal viscosity
- Fast working time with light-curing type
- Flexural strength : 50MPa
- Elastic modulus: 1,200MPa
- Curing depth: 5mm



SHADE Red, Violet

CONTENTS

602-1 LC-Resin Red 14q x 1ea / Disposable tips

602-2 LC-Resin Violet 14g x 1ea / Disposable tips

ACCESSORIES

ACCESSORY



Save Tips

Maximizing sealer usage and minimizing tip residue

For using One-Fil, Any-Paste, Any-Pex # 1001-5 SAVE TIPS (50ea)





Before_0.44g

After_0.25g



Flex Tips

Bend it any way you want for easy use

For using Any-Com Flow, Any-Com Bulk Once-Fil Putty Flow

1001-72 FLEX TIPS (100ea)



Easy to bend
Easy to use



Shimstock-Foil 8µ

Metal foil for occlusion testing

1001-1 Shimstock 6m x 1ea



Gutta Percha Points

For using One-Fil master cone

- 04. Taper / #15 (31mm)
- 04. Taper / #45 (31mm)
- 06. Taper / #15 (31mm)



Any-Bite Tray

For using

Premium color impression bite tray

1001-64 Any-Bite Tray G1 (Sideless), 35ea

1001-65 Any-Bite Tray G2 (Halfside), 35ea # 1001-66 Any-Bite Tray G3 (Side), 35ea

1001-67 Any-Bite Tray G4 (Quadrant), 30ea

1001-68 Any-Bite Tray G5 (Anterior), 30ea

1001-69 Any-Bite Tray Assorted, 30ea















MEDICLUS CO., LTD.

Seoul Office +82-2-6367-2877

No. 206, 464, Cheongpa-ro, Jung-gu, Seoul 04510, Korea Fax: +82-2-6499-1006 / E-mail: sales@mdclus.com Head Office Research

Research & development center

No. 1210, 134, Gongdan-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do 28576, Korea

