# 22-23 SPIDENT PRODUCT CATALOG





You're the Artist

Hands of an artist create something unimaginable. When they work for people's sake, it could be more valuable. You are the artist, not only dentist when you take care of people. SPIDENT will be your partner at the moment with passion.

### Introduction

SPIDENT CO., LTD. was founded in 1997 and we established R&D center in November 2004. Our manufacturing lines are certified by CE (MDD), FDA and ISO. SPIDENT CO., LTD. independently operates all the processes of R&D, quality control, product design & marketing, and finest customer services, aiming at your 100% satisfaction. Our strength lies in ideal quality with ideal price. This allows us to export over 100 countries at the moment.

History of SPIDENT			
° <b>1997</b>	Establishment · Spident Co., Ltd. establishment		
0 2006	· Established R&D Center		
• 2010	The growth process · Certified CE, ISO 13485, FDA · Launched chemical products to overseas market · Awarded in recognition of \$1M in exports		
0 2014	Development · Awarded in recognition of \$5m in exports · Launched NOP Needle		
0 2015	Vacu-Mixer · Launched Vacu-Mixer (World First Cordless Auto Impression Mixer)		
0 2016	Glass lonomor · Research & Development of GIC (First manufacturer in Korea)		
0 2017	20 <sup>th</sup> Foundation Anniversary · Selected as Global Strong Company		
• <b>2018</b>	Overseas Factory · Established a factory in China		
• <b>2019</b>	Further Growth · Awarded in recognition of \$10M in exports		

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# CHEMICAL

### RESTORATIVES

EsCom100 EsCom250 EsFlow / EsFlow LV Core.it Dual BaGIC II

### Temporary

Temp.it / Temp.it Flow Hexa-Temp

### CEMENTS

EsCem EsTemp Eugenol/NE EsTemp Implant

### **ADHESIVE & ETCHANT**

EsBond FineEtch

### **ENDODONTICS**

Guttapercha Points Paper Points VioPex VioPaste VioSeal SoftPrep

### **PREVENTIVES** Seal.it

### BASE & LINER Base.it

### **COSMETIC DENTISTRY**

FineDam Block-out Resin



## EsCom100

Light-cured restorative hybrid composite resin



**EsCom100** is light-cured restorative hybrid composite resin for posterior and anterior restorations. It has 90 seconds of working time, which gives the dentist enough time to work on. EsCom100 has high compressive strength and excellent durability.

### **Characteristics**

- High compressive strength
- Low polymerization shrinkage
- Easy to handle
- Excellent matching with natural tooth
- Extended working time (90 seconds)
- Available shades (11shades):

A1, A2, A3, A3.5, A4, B1, B2, C2, A02, A03, TW

### Indications

- Class I~V restorations
- Direct anterior and posterior restorations
- Direct veneers
- Blocking out of undercuts
- Repair of composite and ceramic veneers
- Core build up
- Splinting mobile teeth



### **Clinical Cases**

Cavity restoration on #26





Syringe type: 1 x 4g syringe
# <b>3111A1</b> A1
# <b>3111A2</b> A2
# <b>3111A3</b> A3
# <b>3111A35</b> A3.5
# <b>3111A4</b> A4
# <b>3112A02</b> A02
# <b>3111A03</b> A03
# <b>3111B1</b> B1
# <b>3111B2</b> B2
# <b>3111C2</b> C2
# <b>3111TW</b> TW

#### Capsule type: 20 x 0.25g capsules

#3112A1 A1
#3112A2 A2
#3112A3 A3
#3112A35 A3.5
#3112A4 A4
#3112A02 A02
#3112A03 A03
#3112B1 B1
#3112B2 B2
#3112C2 C2
#3112CW TW

### Capsule dispensing gun #311500

### EsCom100 system kit

#**311400** 5 x 4g syringe (A1, A2, A3, A3.5, B2), 1 EsBond, 1 FineEtch, accessories

#### EsCom100 syringe kit

#**311300** 8 x 4g syringe (A1, A2-2, A3-2, A3.5, B2, A03)

#### \*Spident R&D center internal data.

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## EsCom250

Light-cured restorative hybrid composite resin



**EsCom250** is light-cured restorative hybrid composite resin for posterior and anterior restorations. It has 90 seconds of working time, which gives the dentist enough time to work on. EsCom250 has zirconia filler which makes wear resistance higher than our previous composite.

### **Characteristics**

- Apply zirconia filler- enhanced flexural compressive strength
- Excellent ability to hold shape
- Low polymerization shrinkage
- Radiopaque
- Extended working time
- Available in 13 shades:
  - A1, A2, A3, A3.5, A4, B1, B2, C2, D2, A02, A03, G1, TW

### Indications

- Class I~V restorations
- Direct anterior and posterior restorations
- Direct veneers
- Blocking out of undercuts
- Repair of composite and ceramic veneers
- Core build up
- Splinting mobile teeth



### Shade

### **Clinical Cases**

**Case 1** Anterior teeth diastema *#*11*#*12



Case 2 Anterior teeth diastema #11 (class III)









% Daseul jung (Jung. J. K. Dental Clinic)

※Daseul jung (Jung. J. K. Dental Clinic)



Cavity restoration on #37



% Prof. Duck Soo Kim (Kyunghee University Dental Hospital)

Syringe type: 1 x 4g syringe	Capsule type: 20 x 0.25g capsules
# <b>3211A1</b> A1	#3211A1 A1
# <b>3211A2</b> A2	# <b>3211A2</b> A2
# <b>3211A3</b> A3	# <b>3211A3</b> A3
# <b>3211A35</b> A3.5	# <b>3211A35</b> A3.5
# <b>3211A4</b> A4	# <b>3211A4</b> A4
# <b>3212A02</b> A02	# <b>3212A02</b> A02
# <b>3211A03</b> A03	# <b>3211A03</b> A03
# <b>3211B1</b> B1	# <b>3211B1</b> B1
# <b>3211B2</b> B2	# <b>3211B2</b> B2
# <b>3211C2</b> C2	# <b>3211C2</b> C2
# <b>3211TW</b> TW	#3211TW TW
# <b>3211D2</b> D2	# <b>3211D2</b> D2
# <b>3211G1</b> G1	# <b>3211G1</b> G1

#### EsCom250 system kit

#**321400** 5 x 4g syringe (A1, A2, A3, A3.5, B2), 1 EsBond, 1 FineEtch, accessories

#### EsCom250 syringe kit

#**321300** 8 x 4g syringe (A1, A2-2, A3-2, A3.5, B2, A03)

\*Spident R&D center internal data.

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### **EsFlow**

Light-cured flowable composite resin





**EsFlow** is light-cured hybrid flowable composite resin. It uses various sizes of fillers and high molecular weighted Urethane Methacrylate monomer. Therefore EsFlow has superior compressive strength and lower polymerization shrinkage. It is appropriate for Class III – V and deep Class I.

### **Characteristics**

- Highly esthetic
- Suitable compressive strength
- Low polymerization shrinkage
- Easy handling
- Radiopaque
- Strength equivalent to natural enamel after light-cured
- Available shades:
- A1, A2, A3, A3.5, B1, B2, Blue, LVA1, LVA2, LVA3

#### Indications

- Class I~V restorations (restoration of difficult areas)
- Base liner
- Undercut fillings
- Repair of composite
- Pit & fissure sealant
- Usable in orthodontics



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Light-cured flowable composite resin



SPIDENT CO., LTD. also provides Low Viscosity type for EsFlow. It is more flowable than standard EsFlow and easier to apply for hard-to-reach spots.

EsFlow 2 x 2g syringe, dispensing tips	EsFlow LV 2 x 2g syringe, dispensing tips
# <b>3121A1</b> A1	# <b>3121LA1</b> A1
# <b>3121A2</b> A2	# <b>3121LA2</b> A2
# <b>3121A3</b> A3	# <b>3121LA3</b> A3
# <b>3121A35</b> A3.5	
# <b>3121B1</b> B1	EsFlow Stand Kit
# <b>3121B2</b> B2	# <b>312200</b> 10 x 2g syringe
# <b>3121BL</b> Blue	(A1, A2, A3, A3.5, B1, B2, LVA1, LVA2, LVA3, Blue)
	*Spident R&D center internal data.

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## **Core.it Dual**

Flowable dual cured core build-up resin



**Core.it Dual** is dual-cured composite material for fabrication of core build ups and post cementations. It has excellent physical properties and can be easily applied onto the tooth.

#### **Characteristics**

- Excellent flow & thixotropy
- Low polymerization shrinkage
- Compressive strength parallel to natural dentin
- Excellent radiopaque
- Convenient operation without slumping
- Cuts like dentin
- Available shade : Yellow (tooth), White, Blue

#### Indications

- All types of core build-up
- Cementation of root posts

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### **Clinical Images**

Molar Core build up



\* Prof. Yoo Seok Shin (Yonsei University Dental Hospital)

Syringe type: 2 x 10g syringe, mixing tips, eco tips, intraoral tips #2111YL Yellow #2111BL Blue #2111WH White Syringe dispensing gun #212200 Cartridge type: 1 x 50g cartridge #2112YL Yellow #2112BL Blue

#### Core.it system kit

#211300 2 x 10g syringe (yellow), eco tips, mixing tips, intraoral tips, 1 EsBond, 1 EsBond Activator, 1 FineEtch, accessories

> \*Spident R&D center internal data. SPIDENT PRODUCT CATALOG 12 | 13

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## BaGIC II

Radiopaque glass ionomer filling material



**BaGIC II** is self-cured (chemical cured) glass ionomer filling material, which has radiopacity and fluoride release effect. BaGIC II has high strength, and shows sufficient wear resistance and durability. It has excellent chemical bonding force against the tooth, and is excellent in sealability at marginal sealing.

### **Characteristics**

- Excellent biocompatibility
- Fluoride release (Anticariogenic effect)
- Excellent radiopacity
- Low acid erosion
- Low solubility
- Thermal expansion similar to natural teeth
- No shrinkage
- Great marginal adaptation
- Ideal handling and packability
- BPA and HEMA Free

### Indications

- Restoration of primary teeth
- Core build-up
- Class III restoration
- Class V restoration
- Limited Class I restoration
- Geriatric restoration
- ART (Atraumatic Restorative Treatment) technique restoration
- Sandwich technique restoration

### **Clinical Cases**





**Class V** restoration



**Class V** restoration

**15g powder, 10g liquid** #**11410021C** A1 (21C) #**11410022C** A2 (22C) #**11410023C** A3 (23C) #**11410026C** B3 (26C)

\*Spident R&D center internal data.

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## Temp.it

Light-cured temporary filling material





**Temp.it** is light-cured elastic material for temporary restorations. It has advantages of easy removal as one piece without any damage to preparation boundaries. We also have flowable type, Temp.it Flow, which has same characteristics but easier dispensing type, in syringe.

### **Characteristics**

- Easy to place
- Easy removal in one piece
- Durable and tight marginal seal
- Low polymerization shrinkage
- Non-sticky
- Elastic
- Suitable for deep inlay preparation with parallel walls

### Indications

- All types of temporary fillings, temporary protection in inlay and onlay technique
- Sealing for implant-screw access
- Block out material

Temp.it 3 x 3g syringe #1141YL Yellow #1141BL Blue



Temp.it Flow 4 x 1.2ml syringe #1142YL Yellow #1142BL Blue

## Hexa-Temp

Self-cured temporary crown and bridge material



**Hexa-Temp** is bisacrylic self-cured resin, ideal for temporary crown and bridge with ease. It is practical thanks to the compatibility of its cartridge with the 1:1 dispenser and mixing tips of VPS impression materials. Hexa-Temp doesn't need trimming or relining. Hexa-Temp is ideal for long-term temporaries and longer bridge spans as it has exceptional compressive strength and flexural strength with good durability. It is suitable for long term with high fracture resistance. Hexa-Temp shows high gloss, even without polishing, and fluorescence similar to natural teeth.

#### **Characteristics**

- High compressive and flexural strength
- Highly aesthetic provisional materials
- Convenient work steps, easy to trim and polish
- High stability of shape and shade
- Lower shrinkage and polymerization temperature
- Applicable with mixing tip of impression materials
- Available in 4 shades: A1, A2, A3, TW

### Indications

• Fabrication of temporary crown, bridges, inlays, onlays, partial crowns and veneers

1 x 50ml cartridge, mix	ing tips
# <b>1171A1</b> A1	<b>#1171A2</b> A2
#1171A3 A3	#1171TW TW

**#117200** Temporary crown mixing tips (50ea) **#117210** Temporary crown mixing tips (10ea)

\*Spident R&D center internal data.

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## EsTemp Eugenol / NE

Temporary cement for temporary crown and bridge



**EsTemp Eugenol / NE** is suitable for temporary cementation of temporary crown and bridge. EsTemp Eugenol is zinc oxide eugenol temporary cement and EsTemp NE is zinc oxide non-eugenol temporary cement.

### **Characteristics**

- Easy to mix & loss-zero syringe type
- Possible to use Auto-mixing tip
- Low film thickness values
- Enough flowability
- Easy removal

#### Indications

- Temporary cementation of temporary crown, bridge inlay and onlay
- Temporary cementation of provisional and permanent restoration

EsTemp Eugenol #111100 2 x 10g syringe, eco tips EsTemp NE #111200 2 x 10g syringe, eco tips

## **EsTemp Implant**

Non eugenol temporary resin cement for implant retained crown



**EsTemp Implant** is non-eugenol, dual-cured temporary resin cement for luting implant-retained crowns. It has excellent strength and durability, which allow long-term cementation. It has mechanical retention only – not chemical- with ideal elasticity so that it is easy to remove temporary restorations. The dual cure formula makes it quicker to remove excess material after light cure (5-10 secs).

### **Characteristics**

- Dual cure (Light cure & Self cure)
- Radiopaque
- Easy to use (syringe type)
- Secure retention & retrievable
- Excellent strength and durability
- Dual-cure formula makes it quicker to remove excess materials after light-cured

### Indications

• Temporary resin cement for implant-retained crowns

#112100 1 x 8g syringe, mixing tips, eco tip

\*Spident R&D center internal data. SPIDENT PRODUCT CATALOG 18 | 19



### Dual-cured self-adhesive resin cement



**EsCem** is dual-cured self-adhesive resin cement. It contains MDP, an adhesive monomer, to improve chemical interaction and durability with the hard tissue. EsCem shows strong adhesion to tissues as well as various indirect restorations, such as zirconia, all-ceramic, composite, and metal. It does not require pre-treatment. It is easy to handle and has radiopacity.

#### **Characteristics**

- Powerful adhesive strength to all indirect restoration without pre-treatment
- Reduced chair time by no need of etching, priming or bonding
- Easy-to-use automix type
- Available shades: A2(Universal), TW
- Easy to remove excess material with 1 second of tack curing/ Radiopacity

#### Indications

- Final cementing of all-ceramic, composite, or metal inlays, onlays, crowns, and bridges
- Final cementing of posts and screws
- Final cementation of all-ceramic, composite, or metal restorations on implant abutment

### **Clinical Cases**



% Prof. Chan Park (Chonnam University Dental Hospital)

**1 x 8g syringe, mixing tips #3171A2** A2 **#3171TW** TW

\*Spident R&D center internal data.

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## EsBond

Light-cured 5th bonding agent



**EsBond** is 5th generation bonding agent that provides high bonding strength in a convenient single bottle application. It is designed to bond all classes of direct composite restorations to dentin, enamel, as well as composite, porcelain and amalgam.

### **Characteristics**

- 5th Generation bonding agent
- Direct light-cured adhesive system
- High bonding strength
- Wet bonding system

#### Indications

- All direct composite restorations
- Composite indirect restorative cementation
- Composite repairs
- Composite core build-ups
- (for use with EsBond Activator)

#313100 1 x 5ml bottle

Es Bond Kit #313200 1 EsBond, accessories



Etching gel



**FineEtch** contains 37% phosphoric acid and supplies semi-gel consistency for ideal applications. It effectively removes smear layers and enhances bonding between tooth and restorative material.

#### **Characteristics**

- 37% phosphoric acid and semi-gel consistency for ideal applications
- Effective removal of smear layers, enhancing the bonding between tooth and restorative material
- Bio-compatible polymeric materials contained
- Complete residue-free after water-spray
- Excellent viscosity
- Also available as 10%, 35%, and 38%

### Indications

• Etching dentin and enamel

### Effectiveness



#314100 3 x 5ml syringe, dispensing tips

#314300 4 x 1.2ml syringe, dispensing tips

\*Spident R&D center internal data.

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## **Guttapercha** Points

**Guttapercha** Points



#### **Characteristics**

- Hand-rolled to the highest standards
- Inspected four times to guarantee flawless consistency in size, taper and uniformity
- Cadmium-free, radiopaque
- Gamma irradiation sterilized

**ISO** Type 120 x .02 points or 60 x .02 points #420215GP 15 #420220GP 20 #420225GP 25 #420230GP 30 #420235GP 35 #**420240GP** 40 #**420245GP** 45 #420250GP 50 #420255GP 55 #420260GP 60 #420270GP 70 #420280GP 80 #420290GP 90 #4202100GP 100 #4202110GP 110 #4202120GP 120 #4202130GP 130 #4202140GP 140

#42021540GP Assorted 15~40 #42024580GP Assorted 45~80 #4202901 40GP Assorted 90~140

### **Conventional (Regular) Type** 100 x feathered type points

#4221XFGP X-Fine #4221FFGP F-Fine #4221MFGP M-Fine #4221FIGP Fine #4221FMGP F-Medium #4221MDGP Medium #4221MLGP M-Large #4221LGGP Large #4221ASGP Assorted (MF/F/FM/M)

**Japanese Type** 120 X feathered type points #4241SLGP Small

#4241FSGP F-Small

#4241MDGP Medium #4241 FMGP F-Medium #4241LGGP Large #4241FLGP F-Large #4221ASGP Assorted

### .04 Tapered Type

60 x .04 points #420415GP 15/.04 #420420GP 20/.04 #420425GP 25/.04 #420430GP 30/.04 #420435GP 35/.04 #420440GP 40/.04 #420445GP 45/.04 #42041540GP Assorted 15-40/.04

.06 Tapered Type 60 x .06 points #420615GP 15/.06 #420620GP 20/.06

#420625GP 25/.06 #420630GP 30/.06 #420635GP 35/.06 #420640GP 40/.06 #420645GP 45/.06 #42061540GP Assorted 15-40/.06

### **Detray Type**

100 x feathered type points #4251DOGP XX-Fine #4252DXFGP X-Fine #4253DFGP Fine #4254DMGP Medium #4255DXSGP Assorted

#### Endo-aide

#4232GP 240xGP points in dispenser (#15-80 assorted)

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## **Paper Point**

**Absorbent Paperpoints** 



### **Characteristics**

- Used in root canal therapy
- Removes moisture from root canal, introduces medicaments
- Hand rolled to ensure better absorbency
- ISO/ADA sized
- Gamma irradiation sterilized

ISO Type	#4
200 x .02 points or	#4
100 x .02 points	#4
# <b>410215PP</b> 15	#4
# <b>410220PP</b> 20	#4
# <b>410225PP</b> 25	#4
# <b>410230PP</b> 30	#4
# <b>410235PP</b> 35	
# <b>410240PP</b> 40	Ca
# <b>410245PP</b> 45	20
# <b>410250PP</b> 50	#4
# <b>410255PP</b> 55	#4
# <b>410260PP</b> 60	#4
# <b>410270PP</b> 70	#4
# <b>410280PP</b> 80	#4
# <b>410290PP</b> 90	#4
# <b>4102100PP</b> 100	( X

#4102110PP 110 #4102120PP 120 #4102130PP 130 #4102140PP 140 #41021540PP Assorted 15-40 #41024580PP Assorted 45-80 #410290410PP Assorted 90-140

### Conventional (Darby) Type 200 points #4121XXFPP XX-Fine

**4121XFPP** X-Fine **4121MDPP** Medium **4121COPP** Coarse **4121XCPP** X-Coarse **4121ASPP** Assorted XF / F / M / C )

### Accessory (Cell pack) Type

40 cells of 5 points #4121XXFPP XX-Fine #4121XFGP X-Fine #4121FIGP Fine #4121MDPP Medium #4121COPP Coarse #4121XCPP X-Coarse

### .04 Tapered Type 100 x .04 points #410415PP 15/.04 #410420PP 20/.04 #410425PP 25/.04

#410430PP 30/.04 #410435PP 35/.04 #410440PP 40/.04 #**410445PP** 45/.04 #**41041540PP** Assorted 15-40/.04

### .06 Tapered Type

100 x .06 points #410615PP 15/.06 #410620PP 20/.06 #410625PP 25/.06 #410630PP 30/.06 #410635PP 35/.06 #410645PP 45/.06 #41061540PP Assorted 15-40/.06

#### Endo-aide

#**4232PP** 400xPP points in dispenser (#15-80 assorted)

#### \*Spident R&D center internal data

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### VioPex

Premixed Calcium Hydroxide paste with lodoform



**VioPex** is temporary root canal filling material with excellent radiopacity. It is antibacterial, premixed paste composed of Calcium Hydroxide with lodoform.

### **Characteristics**

- Easy to clean and remove
- Good water solubility
- Excellent antibacterial effect
- Superior radiopacity
- High flowability
- Excellent biocompatibility
- Easy to handle (for syringe paste type)

### Indications

- Apexification
- Formation of hard tissue barrier
- Checking the irregular shape of root canal
- Root canal filling for exudation control
- Pulp capping
- Root resorption

#441110 1 x 2.2g syringe, dispensing tips, endo stop



Premixed Calcium Hydroxide paste with Barium Sulfate



**VioPaste** is water-soluble temporary root canal filling material composed of Calcium Hydroxide with Barium Sulfate. This antibacterial premixed paste offers excellent radiopacity. It is easy to clean and remove.

### **Characteristics**

- Easy to clean and remove with good water solubility
- Excellent antibacterial effect
- Superior radiopacity
- Strong bactericidal effect with high pH
- High flowability
- Excellent biocompatibility
- Easy to handle (for syringe paste type)

#### Indications

- Apexification
- Formation of hard tissue barrier
- Check the irregular shape of root canal
- Root canal filling for exudation control
- Pulp capping
- Root resorption

#441120 1 x 2g syringe, dispensing tips, endo stop

\*Spident R&D center internal data.

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## VioSeal

Resin based sealer / Root canal sealing material



**VioSeal** is epoxy resin based root canal sealer which is a paste-paste type in dual syringe. It has outstanding chemical and physical properties, including extremely excellent sealing property and biocompatibility.

### **Characteristics**

- Excellent biocompatibility
- Superior radiopacity
- Tight sealing
- Easy to mix paste-paste
- Insoluble in tissue fluids
- Antimicrobial agent
- Radiopaque

#### Indications

- Permanent obturation of root canals in combination with obturation points
- Lubricant & sealing of GP point
- Adhesion agent between GP and root canal wall

#441100 2 x 6g syringe, dispensing tips #441200 4 x 1.5g syringe, dispensing tips

## SoftPrep

Root canal preparation EDTA cream



**SoftPrep** is 17% EDTA for lubricant and chelating in root canal. It makes smooth binding and prevents the files from being broken. Water soluble base leaves no residue and easily removes calcifications.

### **Characteristics**

Water solubility

• 17% EDTA in a water soluble base makes no residue and easily removes calcifications

#### Indications

- Lubricating to minimize the binding and breaking of files
- Chelating and removing calcification



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## Seal.it

Light-cured pit & fissure sealant



**Seal.it** is light-cured dental material designed for sealing pit and fissure of teeth. It has excellent characteristics of bonding strength, low polymerization shrinkage and abrasion resistance.

### **Characteristics**

- Low polymerization shrinkage
- Low abrasion resistance
- Suitable viscosity with nano-hybrid filler

### Micro bubbles (300x magnification)

### • Pit & fissure se

• Pit & fissure sealant







Light-cured base liner



**Base.it** contains Calcium Hydroxyapatite in Urethane methacrylate oligomer. It makes Base.it reduce pulp irritation and have low polymerization shrinkage. Base.it stimulates secondary dentin formation by releasing Calcium Ion, Hydroxy Ion and Phosphate Ion.

#### **Characteristics**

- Pulp irritation reduction
- Low polymerization shrinkage
- Radiopaque
- Release calcium, phosphate ion
- Secondary dentin formation

#### Indications

• Base & cavity liner (For thin residual dentin)

### **Sealing ability**



#115200 4 x 2g syringe, dispensing tips#115300 2 x 2g syringe, dispensing tips

\*Spident R&D center internal data.

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## FineDam

Resin barrier for isolating tissue



FineDam is light-cured resin barrier for isolating tissue adjacent to teeth being bleached.

### **Characteristics**

- Easy handling
- Easy to remove in one piece
- High elasticity

### Indications

• Resin barrier for isolating tissue adjacent to teeth being whitened

#315100 4 x 1.2ml syringe, dispensing tips

## **Block-out Resin**

Bleaching reservoirs on plaster model



**Block-out Resin** is light-cured methacrylate-based utility resin. It is designed for laboratory use such as for bleaching reservoirs on plaster model.

### **Characteristics**

- · Low viscosity
- Blue color
- Provides reservoir space for bleaching tray

#### Indications

- For bleaching reservoirs on plaster model
- Use for other laboratory procedures

#**316100** 4 x 1.2ml syringe, dispensing tips

\*Spident R&D center internal data. SPIDENT PRODUCT CATALOG 32 | 33

# IMPRESSION

- I-SIL PREMIUM REGULAR SET LIGHT BODY REGULAR BODY HEAVY BODY PUTTY
- I-SIL PREMIUM FAST SET LIGHT BODY HEAVY BODY PUTTY

I-SIL BITE

I-SIL PREMIUM JUMBO REGULAR BODY HEAVY BODY HEAVY BODY FAST SET



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I-SIL Premium / I-SIL Premium Putty

## **I-SIL** Premium

Vinyl Polysiloxane Impression (A-Silicone) Regular Set / Fast Set



#### **Advantages**

- 1:1 mixing ratio
- Thixotropic
- Snap set effect
- Superior hydrophilicity
- for excellent flow and the precise detail production
- High dimensional stability
- Excellent recovery after deformation
- High tear strength to maintain impression integrity upon removal

### **Technical Data**

	I-SIL	I-SIL	I-SIL	I-SIL	I-SIL
	Light Body	<b>Regular Body</b>	Heavy Body	Light Body Fast	Heavy Body Fast
Color	Pink, Yellow	Blue	Blue	Yellow	Purple
Working Time (min)	1:30	1:30	1:30	0:40	0:40
Setting Time (min)	4:00	4:00	4:00	2:00	2:00
Shore A hardness	approx.58	approx.60	approx.70	approx.58	approx.70
Strain in Compression (%)	≈ 3	≈ 2	≈ 3.5	≈ 3	≈ 3.5
Elastic Recovery (%)	>99.6	>99.6	>99.6	>99.6	>99.6
Linear Dimensionak Change (%)	< 0.16	< 0.13	< 0.2	< 0.16	< 0.2
Flavor	None	None	None	None	None

### I-SIL Premium Regular set 2 x 50ml cartridge, mixing tips

#**7111RG** Light Body (pink) #**7112RG** Regular Body (light blue) #**7113RG** Heavy Body (blue) I-SIL Premium Fast set 2 x 50ml cartridge, mixing tips #7211FS Light Body Fast (yellow) #7213FS Heavy Body Fast (purple)

### Indications

- Crown, Bridge, Implant impression
- Inlay and onlay impression
- 1 step and 2 step impression techniques
# **I-SIL Premium Putty**

Vinyl Polysiloxane Impression (A-Silicone) Regular Set / Fast Set



Indications

• Crown, Bridge, Implant impression

• Inlay and onlay impression

#### **Advantages**

- Excellent recovery after deformation
- High dimensional stability
- Snap set effect
- Remarkable tear strength
- Superior hydrophilicity
- for excellent flow and the precise detail production

	I-SIL Premium Putty	I-SIL Premium Putty Fast	
Color	Purple Blue		
Working Time (min)	1:30	0:40	
Setting Time (min)	4:00	2:00	
Shore A hardness	approx.70	approx.70	
Strain in Compression (%)	≈ 2	≈ 2	
Elastic Recovery (%)	>99.4	>99.4	
Linear Dimensionak Change (%)	< 0.2	< 0.2	
Flavor	None	None	

#### **Technical Data**

2 x 290ml jars #7121RG Regular set (purple) #7112R Fast set (blue)

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# **I-SIL Bite**

VPS bite registration material designed to make accurate interocclusal records



#### **Advantages**

- Exceptional accuracy
- Shore A Hardness of A85
- Thixotropic
- Easy to mix and dispense
- Easy to position in Occlusal and Buccal

#### **Technical Data**

	I-SIL Bite Registration	
Color	Light Blue	
Working Time (min)	0:30	
Setting Time (min)	1:30	
Shore A hardness	approx.85	
Strain in Compression (%)	Non-Applicable	
Elastic Recovery (%)	Non-Applicable	
Linear Dimensionak Change (%)	< 0.06	
Flavor	None	

#7241BR 2 x 50ml cartridge, mixing tips

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### **I-SIL Premium Jumbo**

Regular Set / Fast Set



#### **Advantages**

- Same great impression material as I-SIL Premium available for Vacu-Mixer
- Improved hydrophilicity at the surface from the start of mixing
- Designed to minimize voids and bubbles
- High tear strength to maintain impression integrity upon removal

#### Comparison of auto-mixing and manual mixing





automixing by Vacu-Mixer

#### **Technical Data**

	I-SIL Jumbo Regular	I-SIL Jumbo Heavy	I-SIL Jumbo Heavy Fast
Color	Blue	Blue	Purple
Working Time (min)	1:30	1:30	0:40
Setting Time (min)	4:00	4:00	2:00
Shore A hardness	approx.60	approx.70	approx.70
Strain in Compression (%)	≈ 2	≈ 3.5	≈ 3.5
Elastic Recovery (%)	>99.6	>99.6	>99.6
Linear Dimensionak Change (%)	< 0.13	< 0.2	< 0.2
Flavor	None	None	None

10 x 120ml cartridge #7161HB Heavy Body (blue) #7161FS Heavy Body fast set (purple) #7161RG Regular Body (light blue)

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# ANESTHETICS & OTHERS

### ANESTHETICS

NOP Needle

#### **EQUIPMENTS**

Focus Plus Vacu-Mixer CR scanner

#### DISPOSABLES

Mixing Tips Yellow Green Core Cement Vacu-Mixer

Bite Trays

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# **NOP Needle**



#### **Advantages**

- Ultra-sharp, tri-bevel lancet offers smooth entry into tissue, enhancing patient comfort
- Silicone coating significantly reduces pain and tissue damage
- Triangle bevel indicator for needle tip orientation
  EO Sterilized



**3D cutting** 



#6127SH 27G/Short (04x21mm) (Blue) #6127LG 27G/Long (0.4x30mm) (Navy) #6127GL 27G/Long (0.4x35mm) (Brown) #6127XL 27G/Long (0.4x38mm) (Purple) #6130XS 30G/X-short (0.3x12mm) (Yellow) #6130S0 30G/Short (0.3x16mm) (Pink) #6130SH 30G/Short (03x21mm) (Orange) #6130LG 30G/Long (0.3x25mm) (Red) #6131XS 31G/X-short (0.26x12mm) (Green)

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# **Focus Plus**



Ultra-light(130g), Cordless, Sleek, OLED screen, Handpiece LED curing light that features a digital display and 1-touch functionality.

Consistent output of 1,800mW/cm2 (high-mode) 4modes to choose from including soft-start mode to reduce polymerization shrinkage. Made in korea.1-year warranty

#511400 Contains : Cordless curing light, charging dock, 3 focusing lens caps, rechargeable battery, adapter and power cord

## Vacu-Mixer

**Vacu-Mixer** is world's first portable impression auto-mixer. With a touch of the button, it brings you flawless auto mixing without voids.

- 1:1 ratio eliminates mixing errors
- 10 seconds for full tray loading
- No voids
- Portable and compact
- Flawless auto mixing reduces chairtime and minimizes retakes

#611100 Vacu-Mixer



# **SPISCAN PRO**



**SPISCAN PRO** is Phosphor Plate Scanner which delivers great digital X-ray image with  $35\mu$ m pixel size. By providing different imaging plate sizes (0,1,2,3,4c), it leads users to use on various cases. We provide our own software and yet through TWAIN driver, it can also be linked with other dental diagnostic software.



#530000 SPISCAN PRO

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# **Mixing Tips**

### **Impression Mixing Tips**



### **Core Mixing Tips**

For use with vinyl polysiloxane impression material cartridges Homogeneous mixing results with reduced waste. Universal fit.

#7181YL Yellow mixing tips, pkg of 50 Contains: 25 intraoral tips Mixing tips have yellow hub
#7181GR Green mixing tips, pkg of 50 Mixing tips have green hub
#71811N Intraoral tips, pkg of 25 Yellow tips fits into small (4.2mm) mixing tips

Brown mixing tips with adjustable intraoral attachment to ensure precision application of core materials. Universally compatible with dual barrel syringe systems. 1: 1 ratio.

#212100 pkg of 50 Contains: 50 Mixing Tips & 50 Intraoral Tips

### **Cement Mixing Tips**

re Mixing



### Vacu-Mixer Mixing Tips



Brown tapered mixing tips for dual barrel syringe system. Homogeneous mixing results. 1:1 ratio.

#112200 pkg of 50 Contains : 50 Cement Mixing Tips

For use with Vacu-mixer's impression material, I-Sil jumbo.

#7191VM Vacu-mixer mixing tip, pkg of 45

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YOUR PARTNER IN CREATING ONE PERFECT SMILE AFTER ANOTHER

# **Bite Trays**

### Bitetray



Box of 50 trays (35 trays for Quadrant and Anterior) #7311GG G-1 sideless #7322GG G-2 half side #7333GG G-3 full side #7344GG G-4 quadrant #7355PGG G-5 anterior

### **Bitetray Metal Frame**

• Metal stamped Bitetrays add rigidity to the frame eliminating distortion





SPIDENT PRODUCT CATALOG 44 45

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I feel that there is nothing more truly artistic than to love people.

- Vincent van Gogh

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### Hexa-Temp

**Hexa-Temp** is bisacrylic self-cured resin, ideal for temporary crown and bridge with ease. It is practical thanks to the compatibility of its cartridge with the 1:1 dispenser and mixing tips of VPS impression materials. Hexa-Temp doesn't need trimming or relining. Hexa-Temp is ideal for long-term temporaries and longer bridge spans as it has exceptional compressive strength and flexural strength with good durability. It is suitable for long term with high fracture resistance. Hexa-Temp shows high gloss, even without polishing, and fluorescence similar to natural teeth.



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