



Shine Bright with Every Smile



#### SOLE CO., LTD

704-1 GRASS TOWER, 11, SEONGNAM-DAERO 916BEON-GIL,

BUNDANG-GU, SEOUNGNAM-SI GYEONGGI-DO, KOREA

Tel:+82-31-704-0694/Fax:+82-31-718-0008

# About SOLE CO., LTD



"SOLE is dedicated to leading the dental industry through relentless innovation in dental materials. Upholding our motto of 'Shine Bright with Every Smile ' we prioritize continuous R&D investment to deliver superior dental solutions. Our team of seasoned professionals works tirelessly to expand into various markets and channels, ensuring we meet and exceed customer expectations with reliable, cutting-edge products. At SOLE, we are committed to illuminating the future of dental care with excellence and innovation."

SOLE

# CONTENTS

#### **Impression Materials**

Putty Hydrophilic VPS

**Bite Registration Cartridge** 

Light Body Injection Type

Heavy Body Based Tray

#### Composite

**Light-Curing Composite Resin** 

Flowable Composite Resin

**Composite Kit** 

Core Build-up Composite Resin

#### Cement

Resin Cement Self-Etch/Adhesive

#### **Temporary Filling Materials**

**Temporary Cement Non-Eugenol** 

**Temporary Cement Eugenol** 

**Light Curing Temporary Filling** 

**Temporary Crown and Bridge** 

Adhesive / Liner

**5** Generation Bond

7 Generation Bond Self-Etch

**Light Curing Cavity Liner** 

37% Phosphoric Acid Gel



# **Impression Materials**



#### **Putty Hydrophilic VPS**

### Normal / Fast

- Easy-to-mix soft putty
- Consistent dimensional integrity
- Exceptional resistance to tearing
- Outstanding ability to regain shape after being altered
- Achieving excellent detail reproduction



#### **Bite Registration Cartridge**

#### Blue / Transparent

- Rapid-curing material for accurate registrations
- Quick curing with a convenient working time of only 30 seconds
- Straightforward application process,
- Minimal risk of fracturing
- High final hardness and durability
- Excellent dimensional and shape stability

SOLE

# **Impression Materials**



#### **Light Body Injection Type**

#### Normal / Fast

- Hydrophilic vinyl polysiloxane
- Optimal flow and consistency for faithful reproduction
- Strong tear resistance
- Excellent dimensional stability
- Bubble-free, accurate impressions



### Heavy Body Based Tray

#### Normal / Fast

- Hydrophilic vinyl polysiloxane
- Primary impression material suitable for inlays, onlays, crowns, bridges, and full-mouth applications
- Used with a light body



## Composite



#### **Light-Curing Composite Resin**

#### A1/A2/A3/A3.5/B1/B2

- Minimal polymerization shrinkage
- Adequate radiopacity
- Strong wear resistance
- Outstanding polishability



### Flowable Composite Resin

#### A1 / A2 / A3 / A3.5 / B1 / B2

- Suitable for small, shallow cavity restorations
- Exceptional flow characteristics
- Reduced polymerization shrinkage
- High water resistance and long-term stability



#### **Composite Kit**

#### Composite / Flowable Composite

- Rational configuration with bond and etching
- Can be configured in any shade



# **Composite / Cement**



#### Core Build-up Composite Resin

#### A3 / Blue / White

- Easy to apply
- Dual-cure system
- High compressive strength
- Excellent flexural strength

### Resin Cement Self-Etch/Adhesive

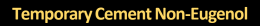


#### Universal / White / Transparent

- Dual-cure system
- Exceptionally easy to remove excess material
- Application saves time
- Excellent bonding/adhesive strength
- No need for etching
- Color stability after polymerization



# **Temporary Filling Materials**



#### Without Eugenol

- This versatile cement serves the dual purpose of cementation and protection of the dental pulp during restorative or orthodontic surgical procedures.
- Using at crowns, bridges, inlays, and onlays



#### **Temporary Cement Eugenol**

#### With Eugenol

- Temporary Cement Eugenol is a meticulously formulated Zinc Oxide/Eugenol temporary cement designed for the cementation of provisional restorations
  - Using at crowns, bridges, inlays, and onlays





# **Temporary Filling Materials**



### **Light Curing Temporary Filling**

#### Blue / Yellow

- Easy removal
- Creates a tight seal
- Simple application
- Time-saving and cost-effective system
- Temporary filling material for inlays and onlays



#### **Temporary Crown and Bridge**

### A1/A2/A3/B1/B2

- Self-curing material
- Easy and time-efficient application
- Exceptional strength
- Resistant to impact and fractures
- Provides dental pulp protection



# Adhesive / Liner



#### **5** Generation Bond

#### Bottle

- Excellent adhesion to dentin and enamel
- Easy and quick application
- High radiopacity
- One-step bonding material
- Wet bonding system



### 7 Generation Bond Self-Etch

#### **Kit with Brush**

- No need for etching (except in some cases, particularly with enamel)
- Easy and rapid application
- Non-sticky with excellent flow characteristics
- Light-curing dentin adhesive with conditioner and primer



# **Adhesive / Liner**



### **Light Curing Cavity Liner**

#### Syringe

- Contains Calcium Hydroxide
- Fast and straightforward placement
- Protects the pulp
- Provides continuous fluoride release
- Minimizes microfractures
- Radiopaque



## 37% Phosphoric Acid Gel

#### Syringe

- Contains 37% phosphoric acid
- Semi-gel consistency
- Effectively removes the smear layer
- Provides strong bond strength
- Leaves no residue
- Easy to remove



