



### Super-Bond Universal Kit

Super-Bond Catalyst V	0.7mL
Super-Bond Quick Monomer	10mL
Super-Bond Universal Polymer (Clear)	3g
Super-Bond Universal Polymer (Radiopaque)	5g
Teeth Primer	3mL
M&C PRIMER A	2mL
M&C PRIMER B	2mL
Dispensing Stand	1
Dispensing Cups	20
Measuring Spoon (Standard)	1
Brush Handle (Bent)	1
Brush Tips (Brush-dip L)	10
Brush Tips (Brush-dip LL)	10
Spatula (Grey)	1



### Super-Bond Universal Starter Kit

Super-Bond Catalyst V	0.3mL
Super-Bond Quick Monomer	3.5mL
Super-Bond Universal Polymer (Clear)	3g
Teeth Primer	3mL
M&C PRIMER A	2mL
M&C PRIMER B	2mL
Dispensing Stand	1
Dispensing Cups	20
Measuring Spoon (Standard)	1
Brush Handle (Bent)	1
Brush Tips (Brush-dip LL)	10
Spatula (Grey)	1

### Refills and Accessories (sold separately)

#### Catalyst V



Super-Bond Catalyst V  
0.7mL

#### Monomer



Super-Bond Quick Monomer  
10mL

#### Polymer



Super-Bond Universal Polymer  
Clear 3g / Esthetic 3g / Radiopaque 5g

#### Primer

For Enamel, Dentin



Teeth Primer  
3mL

For Precious Metal, Lithium Disilicate,  
Porcelain, Zirconia, Resin composite



M&C PRIMER  
M&C PRIMER A 5mL / M&C PRIMER B 5mL

GENERIQUE INTERNATIONAL  
77/79 rue Pierre Brossolette • 93160 NOISY LE GRAND • Tel. 01 43 03 06 84  
E-mail : generinter@aol.com - Web : www.generiqueinternational.com

Dispositif médical (DM) de Classe IIa, réservé aux professionnels de santé, non remboursé par la Sécurité Sociale. Lire attentivement avant l'utilisation le mode d'emploi et l'étiquetage - Organisme certificateur : TÜV SÜD Product Service GmbH - version Novembre 2020.

Made in Japan by **SUN MEDICAL CO.,LTD.**

571-2 Furutaka-cho, Moriyama,Shiga, 524-0044, Japan Phone: +81-77-582-9981 Fax: +81-77-582-9984

# Super-Bond

Dental composite resin kit

## Universal Kit Universal Starter Kit



# What is Super-Bond?

**Super-Bond** is a self-cured adhesive resin cement having high bond strength and biocompatibility. They were first launched in 1982. Since then, it has a long clinical track record in many countries. And it has been introduced as “4-META/MMA-TBB resin” in many literatures.

Super-Bond  
Since 1982

1982

Orthomite Super-Bond  
Orthodontic adhesive

1983

Super-Bond C&B  
Addition to a clinical indication of dental adhesive resin cement

2000

Super-Bond C&B  
Improved operability of Bulk-mix technique with “Polymer L-type”

2009

Super-Bond C&B Brush-dip Kit  
Super-Bond C&B Bulk-mix Kit  
Improved operability of Bulk-mix and Brush-dip techniques, respectively

2019

Super-Bond Universal Kit  
Applicable both techniques of Bulk-mix and Brush-dip with the product by the introduction of “Universal Polymer”, improved operability of pre-treatment with Teeth Primer and M&C PRIMER

## Long lasting clinical cases

### Adhesion bridge with Bulk-mix technique



Losing upper first premolar.



The abutment surfaces were etched with phosphoric acid gel. The inner surface of the type IV gold alloy was sandblasted, treated with primer for precious metal and bonded by using Super-Bond C&B.



After setting, occlusal surface.



18 years have passed. The progress is good.

Clinical photos provided by Dr. M. Nakamura

### Direct bond bridge with Brush-dip technique



Edge-to-edge occlusion with congenitally missing maxillary lateral incisors and a posterior crossbite.



Resin denture teeth were selected that matched the color of the proximal teeth.



The abutment surfaces were etched with phosphoric acid. The resin denture teeth were bonded by using Orthomite Super-Bond.



15 years and 3 months have passed. The progress is good.

Clinical photos provided by Dr. F. Miura, emeritus professor, Tokyo Medical and Dental University

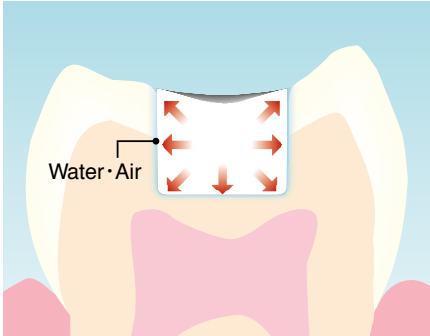
# Why Super-Bond has been used?

## Unique Adhesion

### The polymerization system of "Super-Bond"

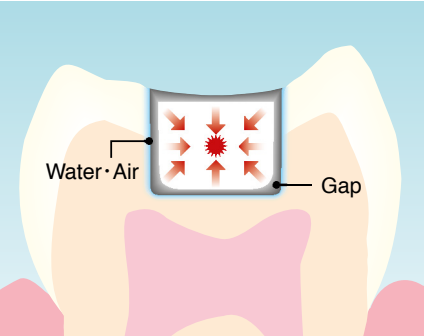
Catalyst V which has TBB as its main component shows a characteristics of polymerizing from the tooth surfaces which air and water exist. Therefore, it shows an stable adhesion and durability even the oral cavity in a wet environment. Also we can expect a prevention from secondary caries.

#### Super-Bond (TBB Chemical polymerization type)



It polymerizes from the cavity wall which air and water exist.

#### Common self-cure resin cements (Non-TBB Chemical polymerization type)



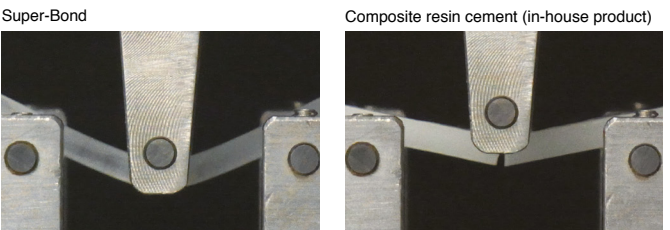
Since the polymerization proceeds from the inside of resin which has no air or water, the gap easily occurs between the tooth and the resin.

## Resistant to external stress

### Moderate toughness and flexibility

The cured resin of Super-Bond has a moderate toughness and flexibility so that it will absorb external stress.

#### Three-point bending test (ISO4049)



(Source: Sun Medical Co., Ltd.)

Super-Bond's flexibility reduces the risk of fracture.

## Biocompatibility

### Cell proliferation test <sup>a)</sup>

Fibroblast cells were cultured for 4 days in dishes with various adhesives. The cells cultured with 4-META/MMA-TBB resin remained alive during experimental periods. It seems that the 4-META/MMA-TBB resin caused almost no cytotoxic damage to the cell.

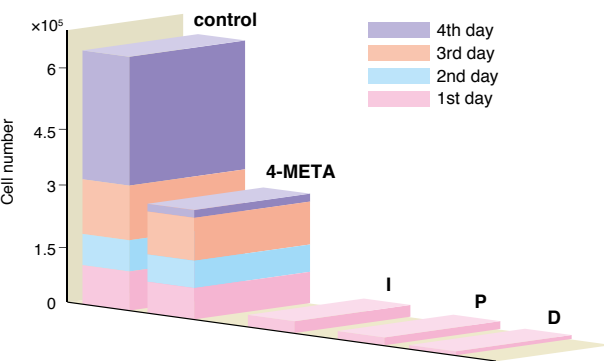


Fig. Results of cell proliferation test on the 4-META, I, P, D: other dental materials  
a) Inoue T, Miyakoshi S, Shimono M: Dentin pulp/adhesive resin interface. Biological view from basic science to clinic. Proc Int Cnf Dent/Pulp '95, 217-220, 1995.

## Multi-Purpose Use

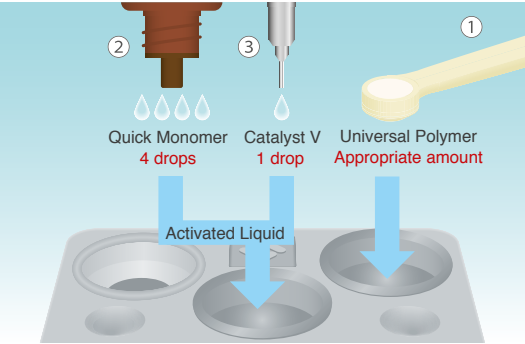
Super-Bond can be used for many clinical cases.

	Super-Bond	2 Paste Type
Cementation of prostheses (inlays, onlays, crowns, bridges, veneers and root posts)	✓	✓
Orthodontic application	✓	—
Repair of prostheses	✓	—
Direct fixation of mobile teeth	✓	—
Direct bonded bridge	✓	—

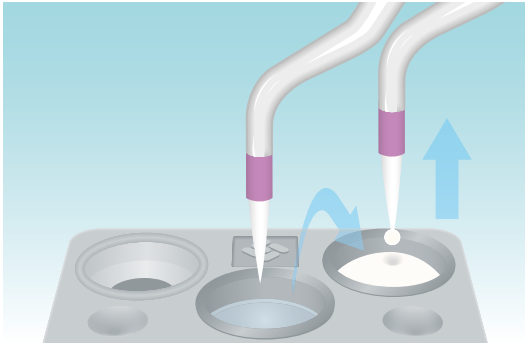


# One product for many clinical cases (In case of Super- Bond Universal Kit)

## Brush-dip technique : Bonding for the relatively narrow areas

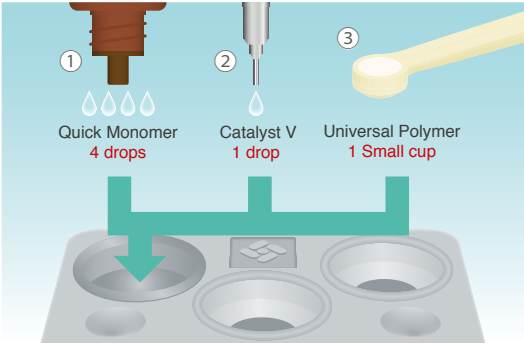


Quick Monomer	4 drops
Catalyst V	1 drop
Universal Polymer	Appropriate amount

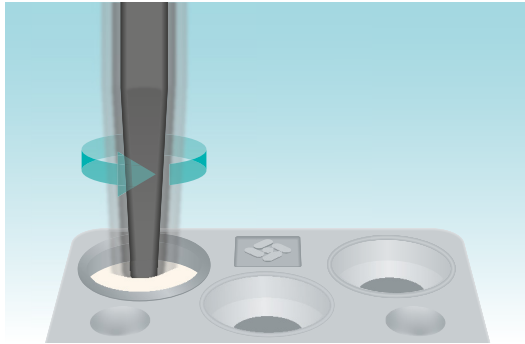


Wet the Brush Tip with the Activated Liquid then pick up Polymer powder. Transfer and apply the Polymer ball on to the surface to be bonded.

## Bulk-mix technique : Bonding for the relatively wide areas



Quick Monomer	4 drops
Catalyst V	1 drop
Universal Polymer	1 Small cup



After mixing, load the cement mixture to the prosthesis.

### Recommended clinical indications



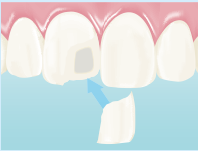
Direct fixation of mobile teeth



Direct bonded bridge



Orthodontic application



Repair of fractured prostheses

### Recommended clinical indications



Crowns



Bridges



Root posts



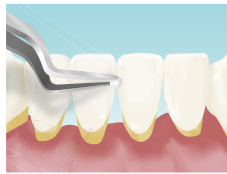
Onlays/Inlays



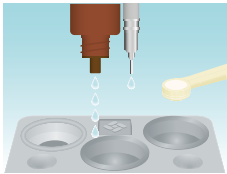
Veneers

## Basic procedure for Brush-dip technique

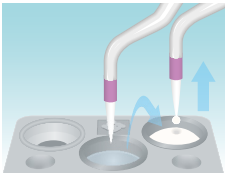
### Direct fixation of mobile teeth



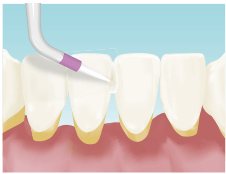
① Pre-treat teeth.



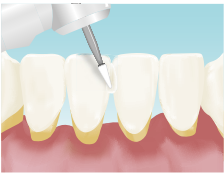
② Dispense each component to cups.



③ Prepare a polymer ball.



④ Apply the polymer ball.



⑤ After cure, polish.

## Basic procedure for Bulk-mix technique

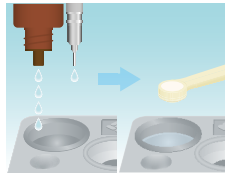
### Cementing of a crown



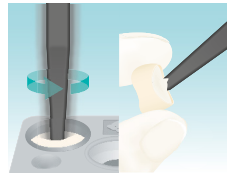
① Pre-treat a crown.



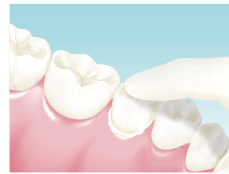
② Pre-treat a tooth.



③ Dispense each component to a cup.



④ Mix it and apply.



⑤ Seat the crown and remove excess cement.

## Appropriate pre-treatment agents will bring a durable bonding performance

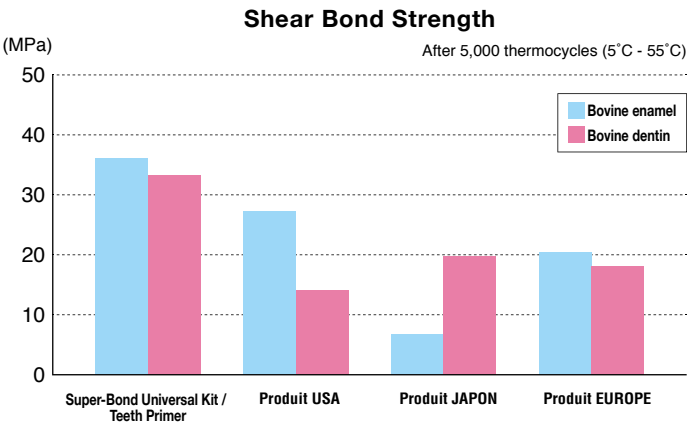
Test: Shear Bond Strength (ref. ISO16506).

Super-Bond Universal Kit was self-cured. The other materials were light-cured according to the manufacturer's instruction.

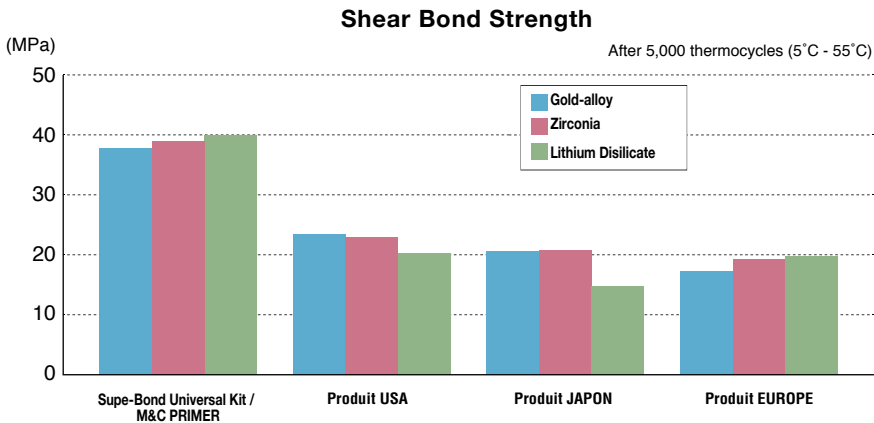
Gold-alloy and Zirconia were sandblasted before pre-treatment. Lithium Disilicate was etched by Hydrofluoric acid (HF) before pre-treatment.

Source: Sun Medical Co., Ltd.

For Tooth Surface:  
**Teeth Primer**



For Prostheses:  
**M&C PRIMER**



# Super-Bond Universal Kit



## Super-Bond Universal Kit

Super-Bond Catalyst V	0.7mL
Super-Bond Quick Monomer	10mL
Super-Bond Universal Polymer (Clear)	3g
Super-Bond Universal Polymer (Radiopaque)	5g
Teeth Primer	3mL
M&C PRIMER A	2mL
M&C PRIMER B	2mL
Dispensing Stand	1
Dispensing Cups	20
Measuring Spoon (Standard)	1
Brush Handle (Bent)	1
Brush Tips (Brush-dip L)	10
Brush Tips (Brush-dip LL)	10
Spatula (Grey)	1

## Universal Polymer

Super-Bond Universal Polymer is easy to use for both Brush-dip and Bulk-mix techniques.

## Pre-treatment for various prostheses

Teeth Primer: For both enamel and dentin, no need to rinse

M&C PRIMER: For various prostheses.  
(Precious Metal, Lithium Disilicate, Porcelain, Zirconia, Resin composite etc.)

## Easy to remove excess resin

Compared to the conventional Polymer, easy to remove excess resin.

## Operation

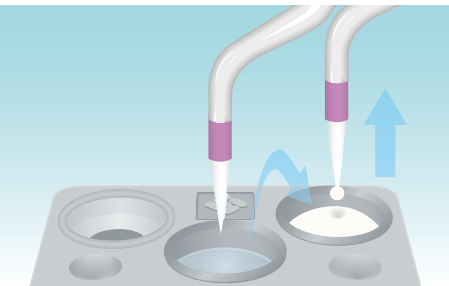
### Super-Bond Universal Polymer improves operability

Universal Polymer can be used for both Brush-dip and Bulk-mix techniques, so it enables the operation easier.

New	Universal Polymer			
		Clear	Esthetic	Radiopaque
Brush-dip technique	✓ ✓			
Bulk-mix technique	✓ ✓			

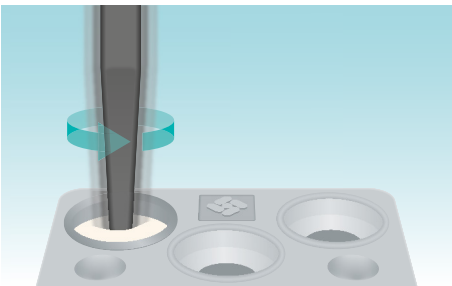
### Brush-dip technique

- Making a polymer ball becomes easier.



### Bulk-mix technique

- Possible mix it under a room temperature.
- Easy to remove excess resin.



## Pre-treatment

Super-Bond Universal Kit simplifies pre-treatment for various prostheses.

### Tooth

#### Enamel & Dentin

New



#### Teeth Primer

### Prostheses

Precious Metal,  
Lithium Disilicate,  
Porcelain,  
Zirconia,  
Resin Composite,  
etc.

New



#### M&C PRIMER

\*Any pre-treatment is unnecessary for non-precious metal when using Super-Bond.