**Product Catalog** 



# INVENTIVE DENTAL SOLUTIONS

Tokuyama Corporation, our parent company, has a 90-year history as a diversified chemical producer. Over the years, the product range has expanded to include a wide array of special chemicals, including dental products. This department eventually became known as Tokuyama Dental Corporation.

Tokuyama began developing and manufacturing dental materials 30 years ago. Tokuyama Dental Corporation's philosophy, inventive dental solutions, is our commitment to create quality products and provide solutions for the dentist. Our innovative chemical technologies, which are inherited from our parent company, continue to grow independently. As we substantiate ourselves as an industry leader, our forward-thinking researchers are developing new technology to revolutionize the global dental industry.

Tokuyama Dental Corporation has an established track record for its reliner materials, TOKUYAMA REBASE II and SOFRELINER. These products command a majority of the market share in their categories. We also produce bonding agents, composites and cements. In 2010, Tokuyama Dental Corporation was awarded by THE DENTAL ADVISOR for Top Prodact Awards in 4 categories: Top 7th-generation Bonding Agent, Top Composite, Top Flowable Composite and Top Soft Denture Reline Material.

We want to make it easy to purchase our products. Please contact your dealer for purchasing. Tokuyama Dental Corporation is dedicated to providing superior customer service. If you have any questions, please contact us.



Tokuyama Factory (Tokuyama Corp.)



Tsukuba R & D Laboratory



Kashima Factory

CONTENTS	
RESTORATIVES	
ESTELITE Σ QUICK	3
ESTELITE FLOW QUICK	5
ESTELITE FLOW QUICK High Flow	6
PALFIQUE ESTELITE LV	6
ESTELITE POSTERIOR	7
ADHESIVES	
ADHESIVES	
TOKUYAMA BOND FORCE	8
ONE-UP BOND F Plus	9
CEMENTS	
BISTITE II DC	10
METALTITE	11
TOKUSO CERAMIC PRIMER	11
TOKUYAMA M-Bond	12
TOKUYAMA IONOTITE F	12
ORAL CARE	
OHAL OAHL	
TOKUYAMA SHIELD FORCE PLUS	13

TOKUYAMA REBASE II	
SOERELINER TOUGH M(Medium)/S(Soft)	

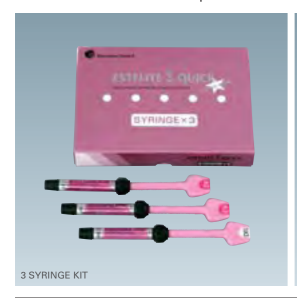
**DENTURE RELINES** 

SOFRELINER TOUGH M(Medium)/S(Soft)	15
SOFRELINER MS/S	16
SILICONE REMOVER	17
TOKUSO REBASE MR.BOND	17

# **ESTELITE Σ QUICK**

# 2010 REALITY

### Universal Restorative Resin Composite













### **INDICATIONS**

RESTORATIVES

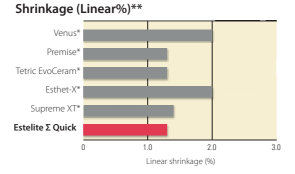
- Anterior and posterior restorations
- Composite veneer
- Diastema closure
- Composite/porcelain repair

### **BENEFITS**

- Extended working time (90 sec.)
- Reduced curing time (10 sec.)
- Outstanding polishability
- High gloss retention over time
- Wide shade matching range "Chameleon effect"
- High wear resistance
- Less wear to opposing teeth
- Good radiopacity
- Minimal shrinkage
- Available in 20 shades
- Provided in both SYRINGE and PLT (Pre Loaded Tip)

### **TECHNICAL INFORMATION**

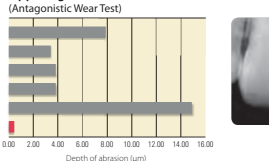
# Wear\*\* (Antagonistic Wear Test) Venus\* Premise\* Tetric EvoCeram\* Esthet-X\* Supreme XT\* Estelite Σ Quick 0 0.02 0.04 0.06 0.08 0.10 0.12 Decrease of volume (mm³)



### **Physical Properties \*\***

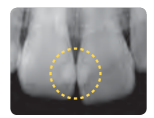
Flexural Strength	115 MPa
Flexural Modulus	8.7 GPa
Compressive Strength	400 MPa

### Opposing Teeth Abrasion\*\*



# Good Radiopacity

PLT Refill



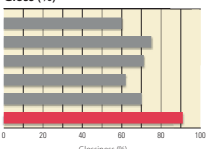
### Diastema Closure





Case courtesy of Toshio Kanamura, DDS

### Gloss (%)\*\*



### **Optimal Handling**



**SEM Images of Filler Shape** 





Estelite Σ Quick

Esthet-X\*

### \*\* Source: Tokuyama Dental R&D

### PRODUCTS PACKAGES AVAILABLE

SYRINGE SYSTEM KIT: 1 Syringe (3.8g) of each shade: A1, A2, A3, A3.5, OA3, OPA2, 1 Syringe ESTELITE FLOW QUICK (1.8g) of each shade: A2, A3, OA3, 27 tips; 1 Bottle TOKUYAMA BOND FORCE (5mL), Dispensing well, 50 applicators, Shade guide

SYRINGE INTRO KIT: 1 Syringe (3.8g) of each shade: A1, A2, A3, A3.5, OA2, OPA2, 1 Bottle TOKUYAMA BOND FORCE (1mL), Dispensing well, 25 applicators, Shade guide

3 SYRINGE KIT: 1 Syringe (3.8g) of each shade: A2, A3, OA3

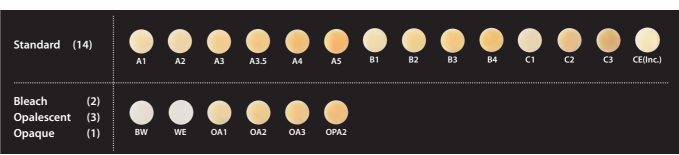
PLT INTRO KIT: 10 PLTs (0.2g each) of each shade: A2, A3; 5 PLTs (0.2g each) of each shade: A1, A3.5, OA3, OPA2; 1 Bottle TOKUYAMA BOND FORCE (1mL), Dispensing well, 25 applicators; Shade guide

PLT MINI KIT: 5 PLTs (0.2g each) of each shade: A1, A2, A3, OA2

SYRINGE Refill: 1 Syringe (3.8g)
PLT Refill: 20 PLTs (0.2g each)

Shade Guide

# AVAILABLE SHADES (20 shades)

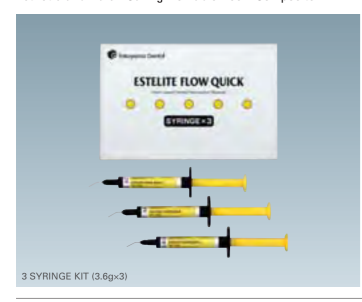


3

<sup>\*</sup> Not a registered trademark of Tokuyama Dental

# **ESTELITE FLOW QUICK**

### Esthetic and Quick-Curing Flowable Resin Composite







### **INDICATIONS**

RESTORATIVES

- Direct anterior and posterior restorations (particularly for small/shallow/tunnel shaped cavities)
- As the first layer of direct restorations
- Blocking out cavity undercuts before fabricating indirect restorations
- Repair of porcelain/composite

### **Physical Properties**

3 SYRINGE KIT (1.8g x 3):

3 SYRINGE KIT (3.6q x 3):

,	
Flexural Strength	156 MPa
Flexural Modulus	8.5 GPa
Compressive Strength	391 MPa

PRODUCTS PACKAGES AVAILABLE

1 Syringe (1.8g) of each shade: A2, A3, A3.5

1 Syringe (3.6g) of each shade: A2, A3, A3.5

SYRINGE (1.8g) Refill: 1 Syringe (1.8g) SYRINGE (3.6g) Refill: 1 Syringe (3.6g)

Source: Tokuyama Dental R&D

### **BENEFITS**

- Very fast curing
- Extended working time (90 sec.)
- Outstanding esthetics
- Superior mechanical strengths
- Excellent polishability
- Very low shrinkage
- Exceptional surface gloss
- Wide shade matching range/"Chameleon effect"
- Excellent handling
- Optimal radiopacity
- Minimal color change after curing
- More shade variations (17 shades)

### **AVAILABLE SHADES (17 shades)**



# ESTELITE FLOW QUICK High Flow ADVISOR ++++½

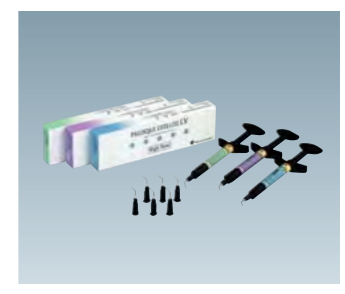
**ESTELITE FLOW QUICK** 

Flowable Resin Composite

# **PALFIQUE ESTELITE LV**



Flowable Resin Composite



**INDICATIONS** 

• See ESTELITE FLOW QUICK

### **BENEFITS**

- Ideal flowability for smooth cavity lining
- Large syringe and wing for easier dispensing
- Reliable physical strength
- Remarkable polishability, glossiness and color-matching
- Quick curing time
- Ample working time, 90 seconds under an ambient light

### **INDICATIONS**

• See ESTELITE FLOW QUICK

### **BENEFITS**

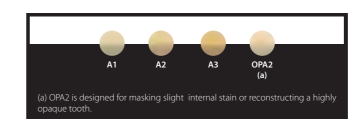
- Offering 3 different flowabilities
- Outstanding polishability, glossiness and color-matching
- High wear resistance
- Optimal radiopacity



### PRODUCTS PACKAGES AVAILABLE

SYRINGE (3.6g) Refill: 1 Syringe (3.6g)

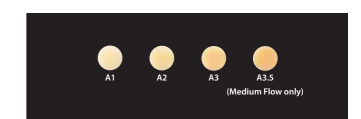
### **AVAILABLE SHADES (4 shades)**



### PRODUCTS PACKAGES AVAILABLE

High Flow SYRINGE Refill: 1 Syringe (3g) Medium Flow SYRINGE Refill: 1 Syringe (3g) Low Flow SYRINGE Refill: 1 Syringe (3g)

### **AVAILABLE SHADES (4 shades)**



# **ESTELITE POSTERIOR**

### Resin Based Dental Restorative Material for Posterior



### **INDICATIONS**

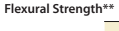
RESTORATIVES

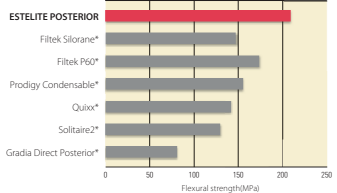
- Direct posterior restorations including the occlusal surface
- Repair of porcelain/composite

### **BENEFITS**

- Ideal handling
- Optimal stiffness, easy to shape, non-sticky
- Prominent physical strength
- High flexural and compressive strength
- Exclusive posterior shade availability
- Quick curing time 10 seconds with a halogen light
- Ample working time

### **TECHNICAL INFORMATION**





\*\* Source: Tokuvama Dental R&D

### Physical Properties \*\*

Flexural Strength	209 MPa
Flexural Modulus	20.2 GPa
Compressive Strength	443 MPa

### PRODUCTS PACKAGES AVAILABLE

SYRINGE (4.2g) Refill: 1 Syringe (4.2g)

# **AVAILABLE SHADES (4 shades)** PCE

# **TOKUYAMA BOND FORCE**



### One Component Self-Etching Light-Cured Dental Adhesive



### **INDICATIONS**

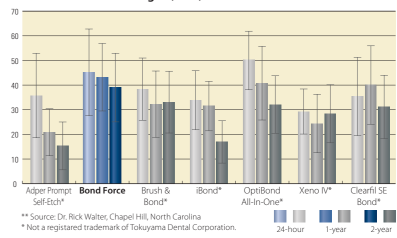
- Bonding of light- or dual-cured composite material to:
- cut/uncut enamel,
- cut/uncut dentin,
- fractured porcelain/composite for repair.

### **BENEFITS**

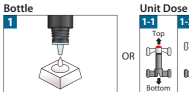
- Outstanding bond strength
- Designed for cut/uncut enamel and dentin
- Only 1 application required
- No etching, No rinsing
- No mixing
- Fluoride releasing
- Thin film thickness
- Less technique sensitive
- Available in both bottle and unit dose

### **TECHNICAL INFORMATION**

### Microtensile Bond Strength (MPa) to Dentin\*\*



### **CLINICAL PROCEDURE**



0 Bottom 



Then rub the margins

Apply weak air (5sec)



 $\rightarrow$  Strong air (5+sec)

### PRODUCTS PACKAGES AVAILABLE

Kit: 1 Bottle (5mL), 50 Disposable applicators (superfine), Dispensing well Refill: 1 Bottle (5mL)

Standard Kit: 50 Unit doses (0.1mL), 50 Disposable applicators (superfine)



### **INDICATIONS**

**ADHESIVES** 

- Direct light cured composite restorations
- Application on exposed cervical dentin and the root surface

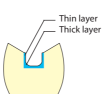
### **BENEFITS**

- Visual confirmation of each step with built-in color coding
- Single application
- Fluoride releasing
- No etching, rinsing or drying
- New dispensing system

### **TECHNICAL INFORMATION**

Generate high Bond Strength for either thin or thick bonding layers

The thickness of the bonding layer applied varies depending on the morphology of the cavity. ONE-UP BOND F Plus is unlikely to be influenced by the thickness of the bonding layer and gives a strong bond strength.



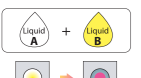
### Stable and high Bond Strength and excellent Durability

Initial Bonding Strength	Enamel ······ 20.7MPa Dentin ····· 24.2MPa
Thermal Cycle 3,000 times (4°C←→ 60°C)	<b>Enamel</b> 21.1MPa <b>Dentin</b> 23.6MPa

Source: Tokuyama Dental R&D

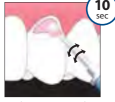
### **CLINICAL PROCEDURE**

### 1. Mixing A&B





2. Application (Rub for 10sec)



Air dry is not required

3. Light cure



Pink color is disappeared

### PRODUCTS PACKAGES AVAILABLE

Kit: Bonding Agent A (5mL), Bonding Agent B (5mL), Dispenser, Mixing well, 50 Disposable applicator tips, Applicator handle Refill: Bonding Agent A: Bottle (5mL), Dispenser Bonding Agent B: Bottle (5mL)

Disposable Applicator Tip & Handle Set: 500 Disposable applicator tips, 4 Applicator handles

# BISTITE II DC

### Self-Etching & Dual-Cured Adhesive Resin Cement



### **INDICATIONS**

- Cementation and bonding of precious metal, non-precious metal, cured composite resin, porcelain and ceramic prosthesis
- Repair of fractured porcelains fused to metal crowns and all ceramic restorations
- Cementation of acid etch bridges
- Cementation of resin composite core post systems and metal post and cores

### **BENEFITS**

- Outstanding bond strength
- Low film thickness (10μm)
- Multiple shades availability
- Easy excess removal
- All inclusive kit
- Self-etching
- Eliminate tin plating

### **Physical Properties**

Compressive Strength	348 MPa
Flexural Strength	109 MPa
Film Thickness	10 um
Tensile Bond Strength	
Enamel	24.7 MPa
Dentin	17.3 MPa
Precious Metal	22.9 MPa
Ceramic	23.1 MPa

Source: Tokuyama Dental R&D

### PRODUCTS PACKAGES AVAILABLE

### Kit (Clear, Dentin or Ivory shade):

Bistite II Paste (A&B)/7g (3.5g each), Primer 1A (5mL), Primer 1B (5mL), Primer 2 (5mL), Air Barrier (6mL), TOKUSO CERAMIC PRIMER (A&B, 1mL each), METALTITE (1mL), Mixing pad, Spatula, Disposable brush & handle, Air Barrier dispensing tips

Refill: Paste (Clear, Dentin or Ivory): Syringe (A&B)/7g (3.5g each)

Primer 1A: Bottle (5mL)

Primer 1B: Bottle (5mL)

Primer 2: Bottle (5mL)

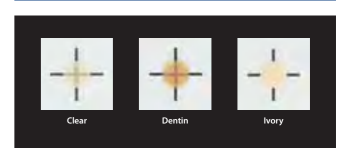
Air Barrier: Syringe (6mL) (w/Dispensing tip x 50)

Air Barrier dispensing tip: 50 tips

TOKUSO CERAMIC PRIMER (A&B): Primer A&B (5mL each)

METALTITE: Bottle (5mL)

### **AVAILABLE SHADES (3 shades)**



### Primer For Bonding Precious Metal To Resin



Primer to enhance bonding between ceramics and resins



### **CLINICAL APPLICATIONS**

- Cementation of precious metal inlays, onlays, crowns, bridges etc.
- Cementation of precious metal post and cores
- Repair of precious metal bonded porcelain in the mouth
- Repair of precious metal based dentures before acrylic is applied on the broken area
- Bonding of opaque resin to a precious metal base in fabricating a resin face crown indirectly or directly in the mouth

### **BENEFITS**

• Elimination of tin plating

**METALTITE:** Bottle (5mL)

• Greatly improves bond between resins and precious metals

PRODUCTS PACKAGES AVAILABLE

### **CLINICAL APPLICATIONS**

- Repair of ceramic restorations
- Cementation of ceramic restorations

### **BENEFITS**

- Greatly improves adhesion between ceramic and resin
- Contains a silane coupling agent

## PRODUCTS PACKAGES AVAILABLE

TOKUSO CERAMIC PRIMER: Primer A&B (5mL each)

# HOSEPHAN M-BORD

# Self-Adhesive Composite Ionomer Luting Cement



### **INDICATIONS**

• Temporary fixation of loose teeth

**TOKUYAMA M-Bond** 

Self-etching Adhesive Resin Cement

- Cementation of precious/non-precious metal crowns, inlays, onlays and bridges
- Cementation/repair of porcelain fused to precious metals (PFM)
- Cementation of precious metal posts and cores
- Cementation of all ceramic/porcelain/cured composite crowns, inlays, onlays, bridges and veneers

### **BENEFITS**

- Exceptional bond strengths and durability
- Self-etching/No rinsing
- Extended working time & Shortened setting time
- No cool dish required

### Tensile Bond Strength \*

Enamel	24.6 MPa
Dentin	21.0 MPa
Precious Metal	23.2 MPa
Porcelain	22.6 MPa

### **INDICATIONS**

- Permanent cementation of
- porcelain fused to metal (PFM) crowns and bridges
- cast crowns and bridges with resin facings
- metal inlays, onlays, crowns and bridges
- cast posts

### **BENEFITS**

- Excellent adhesion to precious metal and teeth
- Easy clean-up
- Easy handling
- Low water sensitivity
- Fluoride releasing
- Thin film thickness

### Tensile Bond Strength \*

Enam	nel	12.0 MPa
Denti	in	8.7 MPa
Precio	ous Metal	18.0 MPa

\* Source: Tokuyama Dental R&D

### PRODUCTS PACKAGES AVAILABLE

**Kit:** Powder (Clear, 3g), Powder (Ivory, 3g), Liquid (8mL), Primer A (3mL), Primer B (3mL), Mixing dish, Powder measuring spoon, Spatula, 2 Brush handles, 50 Disposable brush tips, 10 Disposable brush tips for Brush-on technique

Refill: Powder Clear/Ivory (3g), Liquid (8mL), Primer A (3mL)
Primer B (3mL), Disposable brush tip: 100 tips
Disposable brush tip for Brush-on technique: 100 tips with
a handle

### PRODUCTS PACKAGES AVAILABLE

**Kit:** Powder (20g), Liquid (6.4mL), Powder measuring scoop, Mixing pad

Refill: Powder (20g) Liquid (6.4mL)

# **TOKUYAMA SHIELD FORCE PLUS**

Protective Sealant for Treatment of Hypersensitive Dentin



### **INDICATIONS**

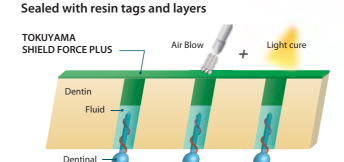
ORAL CARE

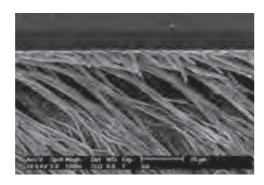
- Treatment of hypersensitive dentin
- Reduction of abrasion and erosion of exposed cervical dentin
- Alleviation and/or prevention of tooth sensitivity after tooth preparation for direct and indirect restorations

### **BENEFITS**

- Quick and effective treatment of hypersensitive dentin
- Durable coating on exposed dentinal tubules
- Superior sealing of prepared tooth
- Simple procedure
- Thin film thickness

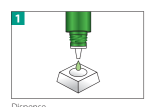
### **TECHNICAL INFORMATION**





Observation of resin tags in dentin treated with TOKUYAMA SHIELD FORCE PLUS (using an extracted human tooth)

### **CLINICAL PROCEDURE**







Apply TOKUYAMA SHIELD FORCE PLUS, then leave for 10+sec

### PRODUCTS PACKAGES AVAILABLE

Kit: Bottle (3mL), 25 Disposable applicators (superfine), Dispensing well Refill: Bottle (3mL)

# TOKUYAMA REBASE II



### Chairside Hard Denture Reline Material





### **INDICATIONS**

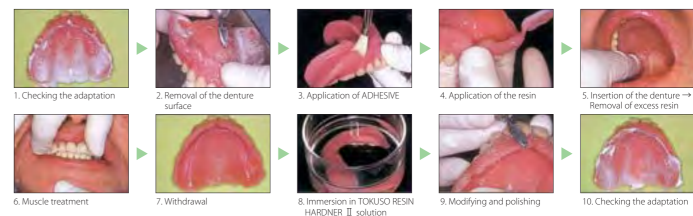
- Hard denture relining
- Partial denture repairs

### **BENEFITS**

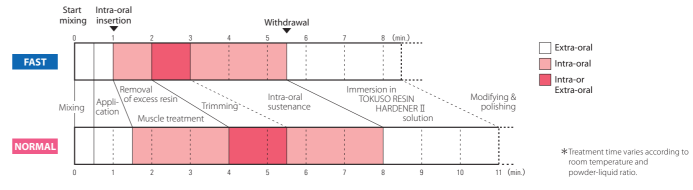
- Lower chemical irritation
- Lower heat generation
- Easier polishing
- Durability

- Accurate adaptation of the denture
- One-appointment procedure
- Saves lab costs

### **CLINICAL PROCEDURE**



### STANDARD HANDLING TIME



### PRODUCTS PACKAGES AVAILABLE

Kit (Normal or Fast): Powder (80g), Liquid (50mL), Adhesive (15mL), Measuring cup, Dropper, Rubber cup, Spatula, 2 Plastic cups, 2 Brushes, TOKUSO RESIN HARDNER II, Spoon

Refill: Powder Normal/Fast (80g), Liquid Normal/Fast (50mL), Adhesive (15mL), TOKUSO RESIN HARDNER II (48g)

# **SOFRELINER TOUGH M(Medium)/S(Soft)**

Silicone-based soft denture liner





### **INDICATIONS**

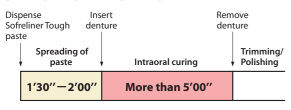
**DENTURE RELINES** 

- Pain caused by sharp ridges of alveolar bone and atrophy of mucosa
- Poor retention caused by extreme ridge
- Major undercuts or maxillary/mandibular tori
- Retention of over dentures before the final attachment is placed
- Temporary relining or tissue conditioning(S)

### **BENEFITS**

- Excellent Durability
- Strong adhesion
- High tear/stain/wear resistance
- Auto-dispensing system/ No hand mixing

### STANDARD HANDLING TIME



### **TECHNICAL INFORMATION**

Softness



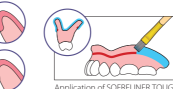




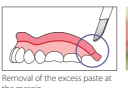
(Shore A: 43)

**Tips for Better Adhesion** 





Application of SOFRELINER TOUGH Paste





### **Adhesive Durability Test**







Product

### PRODUCTS PACKAGES AVAILABLE

Kit (M): Paste (base/27g and catalyst/27g), Primer (10mL), Drip-Cap for Primer, 10 Mixing tip XS, Spatula, Brush, Plastic cup, Shape adjustment point (White), Finishing point (Brown)

Kit (S): Paste (base/27g and catalyst/27g), Primer (10mL), Drip-Cap for Primer, 10 Mixing tip XS, Spatula, Brush, Plastic cup, Coarse point (Black), Finishing wheel (Brown)

Refill: Paste M/S (base/27g and catalyst/27g), Primer (10mL), Mixing tip XS (50 pcs), Mixing tip S (50 pcs), Shape adjustment point (White, 3 pcs, for M) Finishing point (Brown, 6 pcs, for M), SOFRELINER TOUGH S FINISHING SYSTEM (Coarse Pont (Black), 5 Finishing wheel)

# **SOFRELINER MS/S**



### Silicone-based soft denture liner



### **INDICATIONS**

- Pain caused by sharp ridges of alveolar bone and atrophy of mucosa
- Poor retention caused by extreme ridge
- Major undercuts or maxillary/mandibular tori
- Retention of over dentures before the final attachment is placed

### **BENEFITS**

- Durability and higher tear resistance (MS)
- Higher stain resistance (MS)
- Extremely soft feel and greater comfort (S)
- No odor, taste or chemical irritation
- Auto-dispensing system/No hand mixing

### STANDARD PROCEDURE



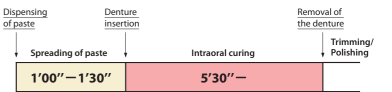
Trimming with sharp scalpel

Completion

### STANDARD HANDLING TIME

Interoral insertion, gentle

muscle treatment and 5



### PRODUCTS PACKAGES AVAILABLE

Kit MS (Medium Soft)/S (Soft): Paste (base/27g and catalyst/27g), Primer (10mL), 5 Mixing tips XS, 5 Mixing tips S, Spatula, 2 Brushes 2 Plastic cups, Steel bur T-101, 5 Finishing wheels

Refill: Paste MS/S (base/27g and catalyst/27g), Primer (10mL), Mixing tip XS (50 pcs), Mixing tip S (50 pcs) Sofreliner Finishing System (1 Steel bur, 5 Finishing wheels)

# **SILICONE REMOVER**

Agent for Removing Silicone-based Reliner from Acrylic Denture



# TOKUSO REBASE MR. BOND

Metal Primer for Self-Curing Acrylic Resin



### **INDICATIONS**

- Removal of old silicone denture reline
- Removal of silicone rubber impression materials from the impression resin trays

### **BENEFITS**

- Ease of use
- Removes old silicone reline from the acrylic denture easily
- Works fast and saves time when removing old denture reline
- No mess, unlike when grinding the material

### **CLINICAL APPLICATIONS**

- Relining of metal plate dentures
- Bonding of self-curing acrylic resins with non-precious metals

### **BENEFITS**

- Strong adhesion
- Enables relining of metal dentures with acrylic denture liners

PRODUCTS PACKAGES AVAILABLE

Bottle (7mL)

PRODUCTS PACKAGES AVAILABLE

Kit: Bottle (5.5mL), Plastic cup, 2 Brushes

# **Tokuyama Dental Corporation**

38-9, Taitou 1-chome, Taitou-ku, Tokyo, Japan TEL: +81-3-3835-2261 FAX: +81-3-3835-7224

URL: www.tokuyama-dental.com