TOKUYAMA UNIVERSAL BOND **EVERYTHING & THE...**

ACTIVE CHEMISTRY SELF-CURE

provides worry free polymerization when curing lights cannot reach



all substrates without the need for additional activators and primers

QUICK & EASY

25 second application, no need to agitate, no wait time

RELIABLE & WORRY FREE





Tokuyama UNIVERSAL BOND is a two component self-cured dental adhesive system for direct and indirect restorations. Tokuyama Universal Bond satisfies ALL three application definitions listed by The Dental Advisor. May-June 2017 Vol. 34, No.3

- 1. Compatible with different etching techniques: total-, self-, or selective-etch mode
- 2. Compatible with dual- and self-cured materials without the use of a separate activator
- 3. Can be used as a primer for silica-based and metallic restorations





FEATURES OF Tokuyama UNIVERSAL BOND



TRUE UNIVERSAL

- Compatibility with self-etch, total-etch, and selective-etch techniques
- Compatibility with light-curing, dual curing, and self-curing
- Applicability to direct and indirect restoration
- Use as a primer for silica-based, zirconia based and metallic restorations



QUICK & EASY APPLICATION

- No need to apply separately for tooth and restoratives
- No need to wait after bond application
- No need to light cure

⁄ RELIABLE

- High bond strength to various dental surfaces & substrates
- Cavity adaption without voids
- Performs with wide mixing ratios & margin for error
- Worry free polymerization when curing lights cannot reach





INDICATIONS



- Direct anterior and posterior restorations with light-curing, dual-curing, and self-curing composite materials



- Intraoral repair of composite restorations, metal, porcelain fused to metal, and all ceramic restorations without an additional primer



- Cementation of indirect restorations & veneers when combined with light-cure, dual-cure, and self-curing resin cements



Bonding and repair of denture resin to metal bases, clasps or attachments
Bonding of opaque resin to a metal base in the fabrication of resin-faced stainless steel crowns



- Bonding of core build-ups made of core build-up materials





Applications	TOKUYAMA UNIVERSAL BOND	Scotchbond Universal Adhesive	G-Premio Bond	Futurabond U	All-Bond Universal	Clearfil Universal Bond	Prime & Bond Elect	Xeno Select	Adhese Universal	iBond Universal
Total-Etch, Self-Etch, Selective Etch	I									
Compatible w/ all light-curing, dual-curing, or self curing composites		(*1	*2			(*6	▲ *3	⊗		
Direct Restorations										
Indirect Restorations		*1	▲ *3			(*6	▲ *3	\bigotimes		
Intraoral Repair			(*4		(*4	*7	(*4	\bigotimes	8* 🛆	(*4
Primer for Prosthesis		*1	\bigotimes	\bigotimes	v *5	6* 🛆	\bigotimes	\bigotimes	\bigotimes	*5

*1 Requires Dual Cure Activator (DCA) unless it is used with Rely X Ultimate

*2 Bonding of dual-cured core build up composites to tooth structure as long as these materials are light-cured

- *3 Requires DCA
- *4 Requires Primer
- *5 Requires light-curing

*6 Requires DCA and light-curing unless it is used with CLEARFIL DC CORE PLUS or PANAVIA SA CEMENT

*7 Primer recommended

*8 Only composite repair

SIMPLE HANDLING SHORT CHAIR TIME DIRECT & INDIRECT RESTORATIONS

- Keep the bottles as vertical as possible while dispensing the drops into the mixing well.
- Application time is 3 minutes after mixing.
- In the case of intraoral repair of restorations. If the adherent surface includes tooth structure and restorations (ceramics, porcelain, metals or composite materials), apply Tokuyama UNIVERSAL BOND to the entire adherent surface at once. No extra primers are needed.

1) Direct Restorations and Intraoral Repair of Restorations with Composite Resin



Dispense one drop each of TOKUYAMA UNIVERSAL BOND A and B into the same dimple of disposable mixing well and mix.



Apply the mixed bond.



Apply weak air continuously to the surface until the runny bond stays in the same position without any movement, then mild (medium) air to the surface.

2) Cementation of Indirect Restorations



Dispense one drop each of TOKUYAMA UNIVERSAL BOND A and B into the same dimple of disposable mixing well and mix.



Apply the mixed bond.



Apply mild (medium) air to the surface.



SIMPLE HANDLING EASY TECHNIQEUE COMPARISON

of bonding agent

DIRECT RESTORATIONS



Light cure bonding agent

evaporate solvent



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SIMPLE HANDLING **EASY TECHNIQEUE COMPARISON**

INDIRECT RESTORATION

TOKUYAMA UNIVERSAL BOND ♦ 25 SEC



Apply and Agitate

Dispense one drop of each into the same dimple Apply mild air.

COMPETITORS (√) ≥40 SEC



Dispense and mix additional activator



Air dry to evaporate solvent



Cementing or Intraoral repair

NO

LIGHT

CURE

Light cure bonding agent







SIMPLE HANDLING **MIXING RATIOS**

Maintains performance under a wide range of mixing ratios, offering a wide margin for error.





MIXING RATIO A:B



SHORT CHAIR TIME INDIRECT RESTORATION - INTRORAL REPAIR CERAMICS



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SHORT CHAIR TIME DIRECT RESTORATION - COMPOSITE RESIN





TOKUYAMA UNIVERSAL BOND

RELIABILITY CAVITY ADAPTION IN DIRECT RESTORATIONS









Shear Bond Strength to Enamel

Shear Bond Strength to Dentin



* The 145th Meeting of the Japanese Society of Conservative Dentistry, 2016

COMPATIBILITY TENSILE BOND STRENGTH TOOTH

Total-Etch / Enamel



Total-Etch / Dentin

35 Tensile Bond Strength / MPa 30 25 20 15 10 5 0 TOKUYAMA All-Bond Adhese G-Premio Scotchbond UNIVERSAL Universal Universal Bond Universal BOND Adhesive



After 3,000 thermo-cycling



40

COMPATIBILITY TENSILE BOND STRENGTH TOOTH

Self-Etch / Enamel

T.

Adhese

Universal

All-Bond

Universal



Self-Etch / Dentin



Scotchbond

Universal

Adhesive

G-Premio

Bond

After 3,000 thermo-cycling



30

25

20

15

10

5

0

TOKUYAMA

UNIVERSAL

BOND

Tensile Bond Strength / MPa

COMPATIBILITY Tokuyama UNIVERSAL BOND



Light-Curing Universal Composite

Light-Curing Flowable Composite



Enamel after 24hrs







Dual-Curing Composite / Dentin







*Tokuyama Dental R&D Data

INTRAORAL REPAIR SHEAR BOND STRENGTH

Lithium Disilicate Silica Sandblasting



Zironica Silica Sandblasting





*The 35th Annual Meeting of Japan Society for Adhesive Dentistry, 2016

INTRAORAL REPAIR TENSILE BOND STRENGTH METAL

Precious Metal



Non-Precious Metal



After 3,000 thermo-cycling



*Precious Metal : CASTMASTER12S/ Tokuyama Dental *Non-Precious Metal : ICROME / Tokuyama Dental

INTRAORAL REPAIR TENSILE BOND STRENGTH





Indirect Composite



After 3,000 thermo-cycling



*Ceramics : Super Porcelain AAA / Kuraray Noritake Dental *Indirect Composite : PEARLESTE / Tokuyama Dental

COMPOSITION Tokuyama UNIVERSAL BOND

Control Contro		CONDECTION	
Basic Components	Function	Basic Components	Function
Phosphoric acid monomer (New 3D-SR monomer)	Formation of bonding layer. Adhesion for tooth, zirconia, alumina, and non-precious metal	Y-MPTES	Adhesion for glass cer and resin composi
MTU-6	Adhesion for precious metal	Borate	Polymerization catal
HEMA	Penetration into the tooth sub- stance Formation of bonding layer	Peroxide	Polymerization cata
Bis-GMA	Formation of bonding layer	Acetone	Solvent
TEGDMA	Formation of bonding layer	lsopropyl alcohol	Solvent
Acetone	Solvent	Water	Solvent

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MECHANISM OF **ADHESION TO TOOTH**

3rd Generation 3D-SR Monomer



1. Strong bonding to tooth structure surface through multi- point bounding.

2. Improved adhesion layer strength through three- dimensional cross-linking reactions.



The 3D-SR monomer have several functional groups that can interact with calcium and polymerizing groups per molecule. **Tokuyama UNIVERSAL BOND** has an enhanced response to tooth calcium and durability by using a new 3rd generation 3D-SR monomer.



MECHANISM OF ADHESION TO PRECIOUS METAL



The sulfur atom in the thiouracil group of MTU-6 interacts with precious metal (covalent bond) and additionally, the methacryl group co- polymerizes with monomers in dentalcurable materials.



MECHANISM OF ADHESION TO NON-PRECIOUS METAL



The phosphate group of new 3D-SR monomer interacts with the oxygen atom of the passive layer of a non-precious metal surface (hydrogen bond) and additionally, the methacryl group co-polymerizes with monomers in dental curable materials.



MECHANISM OF ADHESION TO GLASS-CERAMICS/RESIN



The alkoxy group in γ-MPTES reacts with water to form a silanol group and next, a siloxane bond is formed by a dehydration and condensation reaction with the silanol group on the ceramic surface. Additionally, the methacryl group co-polymerizes with monomers in dental curable materials. Since the new silane coupling agent, γ-MPTES is more stable in the bottle than the conventional one (γ-MPS), the adhesion effect lasts for a long time.



MECHANISM OF ADHESION TO ZIRCONIA/ALUMINA



It is believed that the phosphate group of the new 3D-SR monomer forms chemical bonds with the zirconia/alumina surface for adhesion.





MECHANISM OF POLYMERIZATION INITIATOR

Active-Chemistry Technology



Active - Chemistry technology is superior to the conventional chemical polymerization initiator, a benzoyl peroxide/amine system, because it exhibits high catalytic activity under strongly acidic conditions. A thin bonding layer formed after air blow becomes hard because of rapid progression of polymerization and curing on its adhesive interface (Contact Cure), when it comes into contact with resin materials such as composite resin.

