

# Stronger than Before, Faster than Ever and Simple as Always.

**CLEARFIL S<sup>3</sup> BOND PLUS** is a light-cure, self-etching, one-step, fluoride-releasing bonding agent. Based on the same progressive adhesive technologies from the gold standard; **CLEARFIL SE BOND** you can expect minimal postoperative sensitivity.

With its one-bottle liquid, **CLEARFIL S<sup>3</sup> BOND PLUS** dramatically simplifies bonding procedures. Along with Kuraray's MDP technology, a new catalyst has been adopted; thereby, providing higher bond strength with improved working time. CLEARFIL S<sup>3</sup> BOND PLUS has minimal technique sensitivity, and is indicated for light-cure composites, root surface treatment and cavity sealing. CLEARFIL S<sup>3</sup> BOND PLUS is exceptional for use in pedodontic restorative procedures where speed and comfort are extremely critical.

**CLEARFIL S<sup>3</sup> BOND PLUS** when utilized with our complementary component **CLEARFIL DC CORE PLUS** can achieve dual-cure core build-up/post cementation without an additional bottle.





# DENTAL LIGHT-CURE BONDING AGENT CLEARFIL TRI-S BOND PLUS

# One-Step Self-Etch: No-Shaking, No-Mixing, No-Scrubbing, No Multiple Applications

# SAME FEATURES AS CLEARFIL S<sup>3</sup> BOND

- Swift and Simple: No-Shaking, No-Mixing, No Scrubbing, No Multiple Applications
- MDP Technology Provides a Water-Resistant Chemical Bond to Enamel and Dentin without Etching
- Perfect for Root Surface Treatment and Cavity Sealing
- Virtually No Post-Operative Sensitivity

## **"PLUS" FEATURES**

- Fluoride-Releasing
- New Integrated Catalyst for Advanced Bond Strength
- Post Cementation and Dual-cure Core Build-Ups using CLEARFIL DC CORE PLUS

## **QUICK & SIMPLE APPLICATION:**

- 1. Apply bond for 10 sec.
- 2. Dry with mild pressure air flow for 5 sec.\*
- **3.** Light-cure for 10 sec. (curing time by Halogen/LED)
- \* Bond contains ethanol, which could lower the bond strength if it is not dried completely.

# KURARAY'S MDP TECHNOLOGY:



CLEARFIL S<sup>3</sup> BOND PLUS contains the same original monomer MDP created by Kuraray, which is the key for reliable adhesion to tooth structure and restorations.

MDP Technology enables *CLEARFIL S<sup>3</sup>* BOND PLUS to chemically interlock with the calcium in both enamel and dentin, creating a highly durable water-proof seal.

MDP has been utilized in the well-recognized and established dental adhesive and resin cement:

#### CLEARFIL SE BOND

PANAVIA



## **ORDERING INFORMATION:**

ITEM#	PRODUCT NAME	CONTENTS
#2890KA	CLEARFIL S <sup>3</sup> BOND PLUS Set	<ol> <li>Bond (4 ml)</li> <li>Applicator brush (fine 50 pcs)</li> <li>Dispensing dish</li> <li>Light-blocking plate</li> </ol>
#2893KA	CLEARFIL S <sup>3</sup> BOND PLUS VALUE Pack	3 Bond (4 ml)
#2898KA	CLEARFIL S <sup>3</sup> BOND PLUS Unit Dose Standard Pack (50 pcs)	50 Unit-dose 0.1 ml applications
#2899KA	CLEARFIL S <sup>3</sup> BOND PLUS Unit Dose Value Pack (100 pcs)	100 Unit-dose 0.1 ml applications

# RELATED PRODUCT:



## CLEARFIL DC CORE PLUS

is a dual-cure, radiopaque core buildup material supplied in a convenient automix delivery system, which is perfect for post cementation. With CLEARFIL S<sup>3</sup> BOND PLUS it's fast and easy; providing exceptional bond strength to dentin.

# Comparison of CLEARFIL S<sup>3</sup> BOND PLUS and other Leading Bonding Agents

Tensile Bond Strength to: Enamel and Dentin after 4000 Thermal-Cycles



Warranty: KURARAY MEDICAL INC. will replace any product that is proved to be defective. Neither KURARAY MEDICAL INC. nor the distributor accepts liability for any loss or damage, direct, consequential or special, arising out of the application or use of or the inability to use these products. Before using, the user should determine the suitability of the products for the intended use and the user assumes all risk and liability whatsoever in connection therein. CLEARFIL™ S<sup>3</sup> BOND PLUS and KURARAY MEDICAL INC. products are available only through Kuraray Authorized dealers. CLEARFIL™ and PANAVIA™ are trademarks of KURARAY Co..Ltd.