OPTIMIZED USABILITY & LOW TECHNIQUE SENSITIVITY

With CLEARFILTM SE BOND, neither a separate acidetching nor a rinsing step are necessary. Additionally, less attention to the surface moisture level has to be given: The risk of over-wetting or over-drying of the preparation is very low compared to, for example, wet bonding systems. Combined with the product's simplified application procedure with a low technique sensitivity, CLEARFILTM SE BOND easily achieves the desired high bonding performance. The unique Intelly Case, a handy outer case for the primer and bond, facilitates the precise dosing and convenient storing of the product.

EASY & PRECISE APPLICATION

Prime





- Apply PRIMER and leave for 20 seconds
- Do not rinse
- Dry with mild air flow

Bond





- Apply BOND and distribute evenly with mild air flow
- Light-cure for 10 seconds

Restore



· Apply and light-cure composite

ADDED VALUE

The Intelly Case for easy & precise dosing!



A WIDE RANGE OF INDICATIONS

CLEARFIL™ SE BOND is indicated for

- Direct filling restorations using light-cured composite or compomer
- Cavity sealing as a pretreatment for indirect restorations
- Treatment of hypersensitive and/or exposed root surfaces
- Intraoral repairs of fractured facing crowns made of ceramic, hybrid ceramic or composite resin using light-cured composite
- Surface treatment of prosthetic appliances made of ceramic, hybrid ceramic and cured composite resin

CLEARFIL™ SE BOND Kit

#1970-WD

Primer (6 ml), Bond (5 ml), 2 x 50 disposable brush tips, 2 brush tip handles, 1 mixing dish, 1 light blocking plate. 1 outer case (Intelly Case)



CLEARFIL™ SE BOND Introductory Kit

#1975-WD

Primer (1.5 ml), Bond (1.25 ml), 1 outer case (Intelly Case)

CLEARFIL™ SE BOND Half Kit

#1979-WD

Primer (3.0 ml), Bond (2.5 ml)

CLEARFIL™ SE BOND



CLEARFIL™ SE BOND PRIMER

#1982-WD



CW10/002 2020/03



Website www.kuraraynoritake.com

- · Before using this product, be sure to read the Instructions for Use supplied with the product.
- Printed color can be slightly different from actual color.

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CLEARFIL SE BOND

THE "GOLD STANDARD" OF THE SELF-ETCHING ADHESIVE SYSTEMS

LEAST POST-OPERATIVE SENSITIVITY LOW TECHNIQUE SENSITIVITY **DURABLE MARGINAL SEAL**





PRODUCT CHARACTERISTICS

High bond strength

ADVANTAGES FOR DENTIST AND PATIENT

- Excellent long-term marginal sealing
- High stability and durability over time
- Minor risk of secondary caries

Mild etching

- Least post-operative sensitivities
- Superb bond strength due to chemical bond of adhesive MDP monomer to remaining hydroxylapatite crystals around the collagen fi ber network

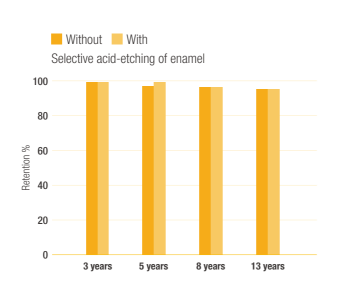
Low technical sensitivity

- High error tolerance
- Consistently good results
- ✓ No rinsing step: Procedure without over-wetting and -drying of exposed collagen

OUTSTANDING PERFORMANCE OF CLEARFIL™ SE BOND PROVEN IN AN 13 YEAR CLINICAL STUDY!

With the 13 year clinical study* published by the renowned Catholic University of Leuven, Belgium, in 2010, CLEARFIL™ SE BOND proves its excellent clinical effectiveness with and without selective acid-etching of enamel (97 % retention rate in both procedures!).

Thus, CLEARFIL™ SE BOND shows first class results which are equal to or even greater than that of 3 step etch & rinse adhesives.



EXCELLENT LONG-TERM MARGINAL SEALING

Dentists who are looking for a bond system that does not only provide a secure handling but also offers a technology ensures a high quality, longterm marginal sealing, will now be satisfied by CLEARFIL™ SE BOND. The reason is as simple as this. Kuraray's self-etching bond system is based on an intelligent concept: Powerful hydrolysis resistance for a durable marginal sealing.

- 1. Firstly, the unique adhesive MDP monomer takes care of an outstanding stable chemical bonding between adhesive and tooth structure resistant to hydrolysis*.
- 2. Due to the mild etching of CLEARFIL™ SE BOND, the layer of hydroxylapatite widely remains around the collagen fibers, hence, protected against hydrolysis
- **3.** The marginal sealing is even strengthened by the bond's low water sorption of CLEARFIL™ SE BOND.

Hence, the concept performs well: A durable bond is created with an exceptionally stable, long-term marginal sealing between restorative material and tooth. The risk of secondary caries is minimized.

* Definition of hydrolysis: Hydrolysis means a) the decomposition (separation) of the chemical bonding between adhesive and tooth (enamel as well as dentin) by a reaction to water/salvia and b) the destruction of collagen fi bers by enzymes

LEAST POST-OPERATIVE SENSITIVITIES

CLEARFIL™ SE BOND is the precision bonding designed for least postoperative sensitivities.

- Durable high bond strength prevents a gap between tooth and filling to avoid the movement of dentinal fl uid
- Excellent sealing of hydroxylapatite and dentinal tubules thanks to higher viscosity bonding
- Formation of stable bond layer buffering compressive strength
- → Thus, movement of dentinal fluid, the cause for postoperative sensitivity, hardly occurs.

MPa

35

30

25

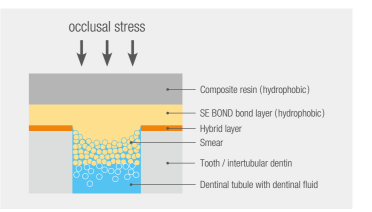
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CLEARFILTM

OptiBond FL*



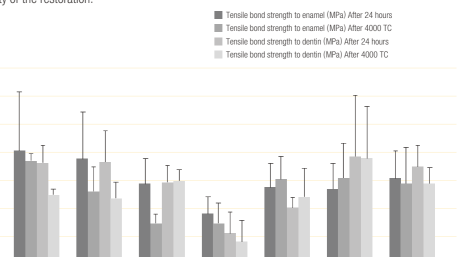
EXCELLENT BOND STRENGTH AND DURABILITY

CLEARFILTM SE BOND contains Kuraray's unique adhesive monomer MDP, an essential component of Kuraray's adhesive products. Today, MDP is more than 30 years' worth of scientifically verified, outstanding bonding performance. CLEARFIL™ SE BOND not only offers a mechanical but also a strong chemical bond. CLEARFIL™ SE BOND ensures excellent bond strength and long-term durability of the restoration.

Scotchbond

Multi-purpose

Optibond



iRond

Self Etch

Easy Bond * AdheSE One F*

Source: Kuraray Noritake Dental Inc

¹ Thirteen-year randomized controlled clinical trial of a two-step self-etch

Dent Mat 2015 Peumans M, De Munck J, Van Landuyt K, Van Meerbeek B