

#1960-WD	CLEARFIL™ LINER BOND F Kit
#1961-WD	CLEARFIL™ LINER BOND F HALF KIT
#1962-WD	CLEARFIL™ LINER BOND F MINI KIT
#1963-WD	CLEARFIL™ LINER BOND F BOND
#1964-WD	CLEARFIL™ LINER BOND F PRIMER

Contents	KIT	HALF KIT	Mini Kit	BOND Refill	PRIMER Refill
Products No.	#1960-WD	#1961-WD	#1962-WD	#1963-WD	#1964-WD
BOND	5.0 ml	2.5 ml	1.25ml	5.0 ml	_
PRIMER	6.0 ml	3.0 ml	1.5ml	_	6.0 ml
Brush Tip Handle	1 pc	-	_	_	_
Disposable Brush Tips	50pcs×2	_	_	_	_
Mixing Dish	1 pc	-	_	_	_
Light Blocking Plate	1 pc	_	_	_	_
Outer Case	1 pc	-	_	_	-

- Read the Instruction for Use supplied with the products before use.
- The measurement data contained in this brochure are obtained by the results of tests performed by Kuraray Noritake Dental Inc.
- The colors of the product shown in this brochure may vary from the actual colors.
- The specifications and appearance of the product are subject to change without notice.



http://www.kuraraynoritake.com/wd

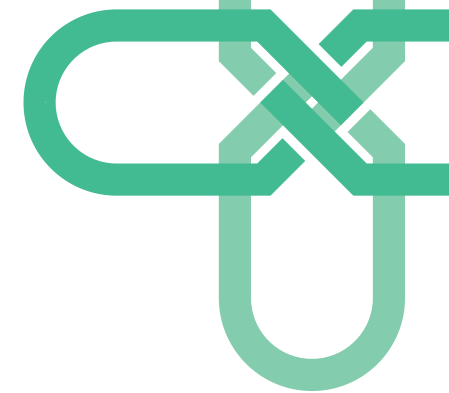
kuraray











CLEARFIL LINER BOND F

2 Step Self-Etching Adhesive



The Brand New SE CLEARFIL™ LINER BOND F

The fluoride releasing property is given in addition to the basic characteristic with the clinical evidence over the ten years of CLEARFIL™ SE BOND.

High bond strength

Mild etching

Low technique sensitivity

Least post-operative sensitivities

Fluoride releasing property



Function as Polymerization

Cross-linkage, Hydrophobic, Fluoride releasing property

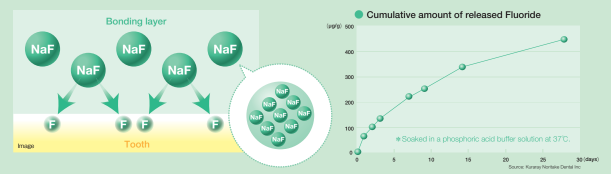


Kuraray Noritake Dental's renowned 2 step self-etching adhesive

CLEARFIL™ SE BOND

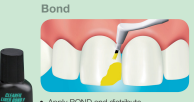
Fluoride releasing property

'CLEARFIL[™] LINER BOND F' contains a specially treated sodium fluoride (NaF); the NaF in 'CLEARFIL[™] LINER BOND F' is coated with a unique polymer capsule that allows releasing of the NaF while the bonding layer physical properties including strength are maintained.



Easy & precise application







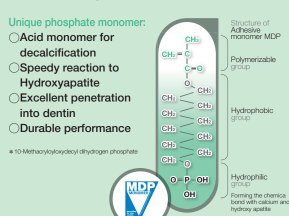
ND and distribute • Apply

Indications

- Direct filling restorations using light-curing 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 porcelain, hybrid ceramics or composite resin using light-curing composite
- Surface treatment of prosthetic appliances made of porcelain, hybrid ceramics or cured composite resin

■ MDP*

contains the unique adhesive monomer MDP



Tensile Bond Strength

