kuraray



CLEARFIL™ S³ BOND PLUS

The time saving one-step adhesive – your solution for fast and simple application.

CLEARFIL™ S³ BOND PLUS – the one-step adhesive you can expect more from ...

CLEARFIL™ S³ BOND PLUS – performance in brief

CLEARFILTM S³ BOND PLUS is the one-step adhesive for direct restorations. It is developed based on CLEAR-FILTM S³ BOND technology which has five years clinical evidence.* Etching, priming and bonding steps are completed with one-liquid, one-coat treatment.

But there is even more — the main benefit for using one-step adhesives is to reduce the technique errors which might occur. Thanks to its short application time and very simple procedure compared with other recent one-step products CLEARFIL™ S³ BOND PLUS reduces technical errors. It allows a high error tolerance while creating excellent bond strength to enamel and dentin. This is enabled by Kuraray's innovative adhesive technology, which has been successful for more than 30 years.

Furthermore CLEARFIL™ S³ BOND PLUS ensures a stable interface between tooth and composite resin due to Kuraray's new high performance initiator for light-curing, the original adhesive monomer MDP and the innovative Molecular Dispersion Technology.

The new CLEARFILTM S³ BOND PLUS also has a fluoride releasing property. In combination with the time saving and simple application procedure, this one-step adhesive will satisfy you with its excellent bond strength especially in different clinical situations, e.g. the therapy of children or core build-ups with the new CLEARFILTM DC CORE PLUS.

CLEARFIL™ S³ BOND PLUS – it's your choice for a fast and easy bond.

* Source: S. Kubo, A. Kawasaki, A. Kawakubo, and Y. Hayashi: Five year clinical evaluation of two all-in-one systems, IADR Meeting 2011, Abstract #1144.

Your advantages

- Quick & time-saving with only a single application step: no shaking, no mixing, no rubbing, no multiple application
- Easy to use for low technical errors
- ✓ Stable performance adhesive due to Kuraray's adhesive monomer MDP and the new high performance initiator
- √ Fluoride releasing property for a reinforcement of the adhesive-dentin interface
- Precise and economic dosing

A wide range of indications!

CLEARFIL™ S3 BOND PLUS is indicated for:

- Direct restorations using light-cured composite resin
- Cavity sealing as a pretreatment for indirect restorations
- Treatment of exposed root surfaces
- Post cementation and core build-ups using dual-cured composite resin CLEARFIL™ DC CORE PLUS
- Intraoral repairs of fractured restorations made of ceramic, hybrid ceramics or composite resin
- · Core build-ups using light-cured composite resin
- Surface treatment of prosthetic restorations made of ceramic, hybrid ceramics or composite resin
- · Surface treatment of dental posts



The performance of CLEARFIL™ S³BOND PLUS is explained by the name itself: SPEED. SIMPLICITY. STRENGTH.

The three decisive factors of CLEARFIL™ S³ BOND PLUS.

1 SPEED

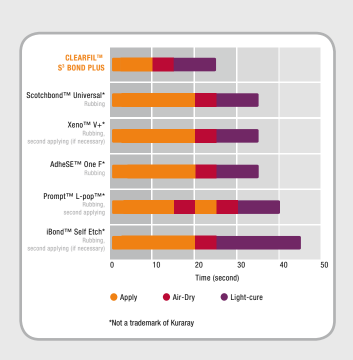
CLEARFIL[™] S³ BOND PLUS is always ready for immediate use in only three short steps:

Apply, air-dry, light-cure – done in less than 30 sec.!

Furthermore CLEARFILTM S³ BOND PLUS reduces the possibility of technique errors.

SIMPLICITY

CLEARFIL™ S³ BOND PLUS is so easy and comfortable to use — time intensive work steps such as shaking the bottle, exact mixing and applying of several components, multiple layering and rubbing on to the tooth are no longer necessary.



No shaking



No mixing



No rubbing-in



No multiple applying



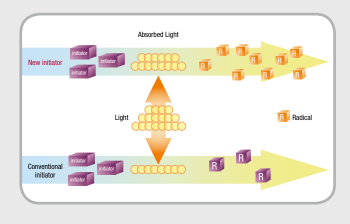
STRENGTH:

The high performance initiator...

The new high performance initiator can build more active radicals than the conventional initiator.

This unique technology improves your clinical performance while minimizing possible chairside errors which might occur such as the insufficient distance between light-curing unit and bonding surface or the air-drying method.

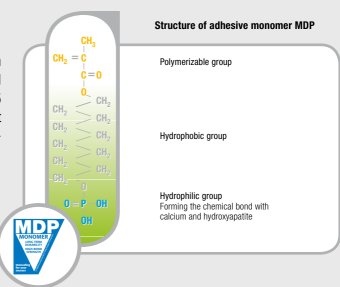
Furthermore, this unique technology increases the polymerization ratio and makes the bonding more stable against water. From this phenomenon you can expect excellent long-term performance as you already know from Kuraray.



... thanks to Kuraray's strong technologies.

...and Kuraray's MDP monomer

Kuraray's unique adhesive monomer MDP contained in CLEARFIL™ S³ BOND PLUS creates a strong chemical bond to hydroxyapatite. Being in use for more than 25 years, the MDP has a proven excellence in adhesion. It stands for a high bond strength and shows a reliable adhesion durability to the tooth structures.



...and CLEARFIL™ S3 BOND PLUS has even more to offer:

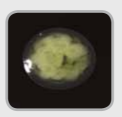
Kuraray's unique Molecular Dispersion Technology



CLEARFILTM
S³ BOND PLUS
no phase separation
Homogenous layer on top
of preparation surface



iBond™ Self Etch phase separation Inhomogenous bond reducing bonding performance



G-Bond™
phase separation
Inhomogenous bond
reducing bonding
performance

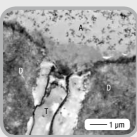
Recent studies show that an insufficient adhesion also depends on water in the bonding layer. These phenomenon are caused by the phase separation of some one-step bondings.

Compared with two conventional one-step adhesives, no phase separation occurs with CLEARFILTM S³ BOND PLUS, as shown in the picture of a drop on a glass plate after one minute.

Source of pictures: Kuraray Medical Inc.

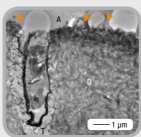
The innovative Molecular Dispersion Technology inside CLEARFIL TM S³ BOND PLUS allows hydrophilic and hydrophobic components to be homogeneously combined – constantly. Thus, there is no phase separation, resulting in the formation of a homogeneous layer on the preparation surface. The bond, showing no water voids, excels through its excellent bond performance. Hence, CLEARFIL TM S³ BOND PLUS is always ready to use and knows to convince with a high bond strength over time.

CLEARFIL™ S³ BOND PLUS

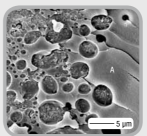


Cross-section

iBond™ Self Etch



Cross-section



- D: Laboratory demineralized dentin
- T: Dentinal tube A: Filled adhesive
- Water droplets

-section Interface

These pictures show the resin-dentin interface when the adhesives were applied to coronal dentin in the presence of simulated intrapulpal pressure. There were no water droplets in CLEARFILTM S³ BOND PLUS. In iBondTM SE, water droplets were observed.

Source of picture: Prof. Dr. H. Pashley and Prof. Dr. F. R. Tay. Georgia Health Sciences University, USA.

Substantial scientific results in detail

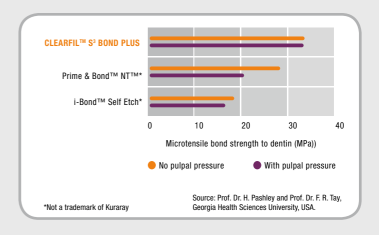
Striking bond strength confirmed!

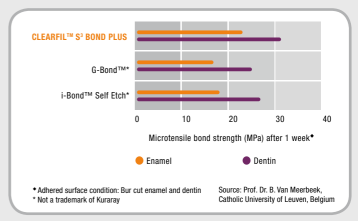
This graph shows the water-sensitivity of self-etching adhesive systems and etch & rinse adhesive. Among the tested adhesives, CLEAR-FIL™ S³ BOND PLUS shows as the only one excellent performance — there was no difference in the bond strength in the absence or presence of simulated pulpal pressure caused by water. While other adhesives lose their bond strength in case of pulpal pressure, CLEARFIL™ S³ BOND PLUS stays strong and reliable.

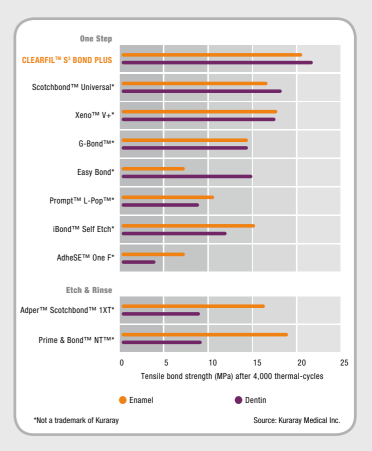
The adhesive values of CLEARFIL™ S³ BOND PLUS are at a new high — setting standard among one-step adhesives.

New research on enamel and dentin after 1 week prove the remarkable adhesive bond strength of CLEARFIL™ S³ BOND PLUS in comparison with other one-step adhesives.

Even in comparison with etch & rinse systems hardly any differences are noticeable.







CLEARFIL™ S³ BOND PLUS — your choice for a fast and easy bond

Quick & simple application



1. Drop bond No mixing, no shaking



2. Apply bond to the cavity wall No rubbing-in



3. Dry with mild air No multiple applying



4. Light-cure

Product range CLEARFIL™ S³ BOND PLUS



#2890-EU Set

1 bottle (4 ml), 50 Applicator brushes (fine), 1 dispensing dish, 1 Light blocking plate

#2892-EU Bond Refill

1 bottle (4 ml)

#2893-EU Value Kit

3 bottles (4 ml)

#2895-EU Single Dose

50 tips x 0.1 ml

Product recommendation

CLEARFIL™ DC CORE PLUS KIT

#2940-EU Dentin

#2941-EU White

CLEARFIL™ DC CORE PLUS (Dentin or White):

1 syringe (17.9 g / 9 ml); CLEARFIL™ S³ BOND PLUS:

1 bottle (1 ml); Accessories: 20 Mixing tips, 10 guide tips (L),

10 guide tips (S), 50 applicator brushes (endo),

1 dispensing dish, 1 light blocking plate

Your contact

Kuraray Europe GmbHTelephone: +49-(0)69-305 35825BU Medical ProductsFax: +49-(0)69-305 98 35825Hoechst Industrial Park/F 821E-Mail: dental@kuraray.euD-65926 Frankfurt am MainWebsite: www.kuraray-dental.eu

