CLEARFIL™ Universal Bond

THE ONE
AND ONLY
With the new CLEARFIL™ Universal Bond you can bond various dental materials and select the etch modes of your choice. This broad range of options allows you to choose between total-, selective- or self-etch techniques. And, it reliably bonds direct restorations, core build-ups, and even indirect restorations and repairs.

That's why CLEARFIL™ Universal Bond makes your adhesive workflow as easy and fast as possible. And with CLEARFIL™ Universal Bond’s proven technologies, you can easily bond with confidence.

Are you curious to learn more about our one-step adhesive? Then we'd like to introduce you to our original MDP and Silane technologies below.

1 Enamel, dentin, glass-ceramics, composites, precious metals, metals and metal oxides such as zirconia.

2 CLEARFIL™ Universal Bond can bond all indications with one drop. For core build-up restorations you need CLEARFIL™ DC CORE Plus and for indirect restorations PANAVIA™ SA Cement Plus. Like to work with other materials? Then you just mix one drop of CLEARFIL™ Universal Bond with one drop of CLEARFIL™ DC Activator.

3 Original MDP technology bonds enamel, dentin, precious metals, metals and zirconia.

Kuraray Noritake Dental’s original MDP technology was created in 1981 to push dental materials to their maximum bond performance. Since launching PANAVIA™ with the original MDP in 1983 it has become a worldwide success. That’s why we integrated MDP in all our adhesive products, such as gold standard CLEARFIL™ SE BOND. Still today, more than 30 years after its invention, MDP continues to have an impact on the dental world. In fact it has even been used by other manufacturers recently. And we are honored that they chose MDP to improve their adhesive products. But what is MDP actually? It’s a functional monomer (10-Methacryloyloxydecyl Dihydrogen Phosphate) that bonds our adhesive materials with the tooth structure, metal alloys and zirconia.

4 Our Silane technology bonds to ceramics and composites.

But what is silane? It bonds to the glass particles in composites or etchable glass ceramics.

For more information, please visit kuraraydental.com.

ONE DROP BONDS 3,4
DIRECT
CORE BUILD-UP
INDIRECT
REPAIR
START MAKING YOUR CORE BUILD-UP RESTORATIONS EASIER
Just combine CLEARFIL™ DC CORE PLUS with CLEARFIL™ Universal Bond.

CLEARFIL™ Universal Bond not only bonds to the root canal dentin, it also bonds to your post. Activating the core build-up composite the self-curing feature of the core build-up composite CLEARFIL™ DC CORE PLUS ensures solid curing around the whole post (Fig. 1.).

No CLEARFIL™ DC CORE PLUS available? Just mix one drop of the all-new CLEARFIL™ DC Activator with one drop of CLEARFIL™ Universal Bond in order to get a sound curing around your favorite core build-up composite. Do you use a primer for post pretreatment? Not needed. With CLEARFIL™ Universal Bond you can prime various posts types, from metal to composite. It has never been so easy to make core build-up restorations with only one adhesive.

YOU DECIDE WHERE TO ETCH
The all-new K-ETCHANT Syringe lets you fully control your application. You move the etchant, it moves. You stop moving and it just stays where you want, thanks to its thixotropic characteristics. And the new small nozzle gives you even more control to pinpoint your application. Etching was never more precise.

EASY CORE BUILD-UP RESTORATION

CONTROLLED ETCHING

Fig. 1: Light and self-cure accelerations

This is not indicated with CLEARFIL™ Universal Bond Unit Dose.

Fig. 1: Light and self-cure accelerations

ARTICLE NUMBERS:
- #2942-EU (dentin), #2943-EU (white)
- #2944-EU (clear)
- #3250-EU

Or mix CLEARFIL™ Universal Bond with...
...
CLEARFIL™ DC Activator for bonding with other core build-up composites
Article number: #3250-EU

For more information on CLEARFIL™ Universal Bond Unit Dose, please visit our website.
These images below show a good interaction between MDP and hydroxyapatite in total and self-etch mode.

**SCIENCE**

**TECH SPECS**

**WIDE INDICATION RANGE:**

- Direct restorations using light-cured composite resin
- Enamel bond to enamel and dentin
- Cavity sealing as a pretreatment for indirect restorations
- Treatment of exposed root surfaces
- Treatment of hypersensitive teeth
- Intraoral repairs of fractured restorations
- Post cementation and core build-ups
- Cementation of inlays, onlays, crowns, bridges and veneers

**APPLICATION TIME SELF-ETCH:**
25 sec.

**APPLICATION TIME TOTAL-ETCH:**
35 sec.

**FILM THICKNESS:**
3-5 µm

**FILM THICKNESS WITH DC ACTIVATOR:** < 1 µm

**WORKING TIME 1:**
7 min.

**WORKING TIME WITH DC ACTIVATOR 1:**
90 sec.

**FUTURABOND U**

**ORDER INFO**

- CLEARFIL™ Universal Bond Bottle
  - Standard Kit: #3290-EU: 1 bottle (5ml), 1 K-ETCHANT Syringe (3ml), 1 dispensing dish, 1 light blocking plate, 50 applicator brushes (fine), 20 needle tips; Trial #3202-EU: 1 bottle (5ml), Value Pack #1039-EU: 3 bottles (5ml), Trial #3201-EU: 1 bottle (3ml)
  - CLEARFIL™ Universal Bond Unit Dose
  - Standard Pack: #3298-EU: 50 tips (0.1ml/tip), 1 K-ETCHANT Syringe (3ml), 50 applicator brushes (fine), 20 needle tips; Value Pack #3299-EU: 100 tips (0.1ml/tip), 1 K-ETCHANT Syringe (3ml), 100 applicator brushes (fine), 20 needle tips; Trial #3300-EU: 5 tips (0.1ml/tip), 5 applicator brushes (fine)
  - CLEARFIL™ DC Activator
  - Trial #3251-EU: 1 bottle (1ml)
  - CLEARFIL™ DC Core Plus Refill Syringe
  - Shades: Dentin, #2942-EU; White, #2943-EU
  - 1 syringe (17.9 g / 9 ml), 20 mixing tips, 10 guide tips (L), 10 guide tips (S)

**SOURCE:** K. Yoshihara, B. Van Meerbeek et al., BIOMAT KU Leuven, Belgium & Okayama University, Japan.