

# **G-Premio BOND**

One-component light-cured universal adhesive

# Believe in zero compromises





## G-Premio BOND from GC

## One-component light-cured universal adhesive

Selecting the appropriate bonding for a given indication, and making sure to follow precisely the different procedure steps is not always easy. This is why GC developed **G-Premio BOND** - a one-bottle **universal bonding** compatible with **all etching modes** and which can be used not only for **direct bonding**, but also for **repair cases** & **hypersensitivity treatment**.

Moreover, GC wants to offer this ease of use & versatility without any impact on the quality of the bond. G-Premio BOND offers the **advantages of a universal** but with a **top performance in all situations**.



#### Because we believe in zero compromises.

## Why Universal?



#### Universal in etching modes

The choice is yours!



Self-etch



Selective etch



Total-etch

### **Universal in indications**

Multi-use!



Direct bonding\*



Repair cases\*



Hypersensitivity treatment\*\*





Thanks to a combination of three functional monomers:

#### Universal in performance

Optimal performance on different substrates!



for a reliable adhesion to enamel & dentin



for an excellent adhesion to enamel & dentin, zirconia, alumina and non-precious metals



to bond to precious metals\*\*\*

<sup>\*</sup>Pictures courtesy of Dr S. Koide, Japan

<sup>\*\*</sup>Picture courtesy of Dr E. Sauji, Japan

<sup>\*\*\*</sup>MDTP: Methacryloyloxydecyl dihydrogen thiophosphate

## Believe in zero cor

# Zero compromises on performance

## Strive for zero debondings!

Displaying an excellent bond strength on both enamel and dentin regardless of the etching mode, G-Premio BOND guarantees an optimal performance and durability in time. Its unique composition based on three functional monomers (4-MET, MDP and MDTP) enables a stable bond not only to tooth structure, but also to composites, metals (including precious), zirconia and alumina. When combined with a ceramic primer such as **G-Multi PRIMER**, it will create a durable adhesion to any type of glass ceramics, even after thermocycling. Because we believe that a separate silane will provide the best long-term results.

Take a step towards no failures!

## Aim for zero discolorations!

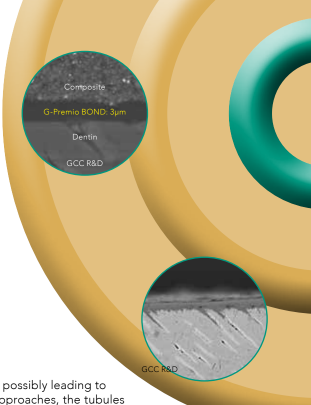
Thanks to an **optimal wettability and penetration** and a **very efficient drying procedure** (5 seconds at MAXIMUM air pressure), G-Premio BOND achieves an **extremely thin film thickness of 3µm**. Although the bonding is very fluid, it contains a **high amount of fillers and photo-initiators** which **help to obtain a strong bonding layer.** These characteristics coupled with the **HEMA-free formulation** guarantee the preservation of the bonding layer in time and prevent any hydrolysis leading to discolorations.

#### Choose durable aesthetic results!

## Seek zero post-operative sensitivity!

With G-Premio BOND, there is no need to worry about open tubules possibly leading to post-operative sensitivity. When using the self-etch and selective etch approaches, the tubules are **opened only slightly**. In total-etch mode, the tubules will be **fully infiltrated** thanks to the bonding's exceptional wettability and penetration ability.

#### Eliminate patient discomfort!



## npromises

# Zero compromises on manipulation

## Attempt zero mistakes!

With G-Premio BOND, **handling errors are virtually banned** from the restorative routine. Combining an easy procedure with a **low technique sensitivity**, G-Premio BOND offers a complete peace of mind during the procedure:

- The bond strength is sufficient even when waiting time is not fully carried out
  - The drying step is **impossible to miss**: 5 seconds, MAX air pressure
    - **Light-curing is very efficient** thanks to a high photoinitiator content
      - Visual control of the application is made easy by the yellowish colour of the bonding before light-curing



Yellowish before light-curing for an easy application



pictures courtesy of Dr S. Köken, Turkey

Completely invisible after light-curing for the best aesthetic result

### Enjoyaforgiving procedure!

## Work with zero hassle!

With a working time of **7 minutes** in its dedicated dish, G-Premio BOND allows **stress-free working**. It also offers you a versatile solution in one bottle: for direct bonding, but also for **repair cases** and **hypersensitivity treatment**. The application is made very easy thanks to its **optimal viscosity and wettability**: you could say G-Premio BOND **"behaves like water"**.

#### Forget about cumbersome routines!

## Go after zero waste!

With G-Premio BOND, you can **save precious time** thanks to a very fast procedure: **25s in self-etch, 50s in selective or total-etch**. This will be particularly beneficial in situations where isolation is not optimal, or in pediatric cases. G-Premio BOND also helps you to **minimise material waste** thanks to a unique silicon bottle cover optimising dispensing control and a thin nozzle delivering very small drops – **up to 300 per bottle**.

Stable until the last drop...

#### Stop wasting time and material!

## Zero compromises on Direct Restorations



Select your preferred technique. Etch for 10-15s, rinse & dry

G-Premio BOND displays the highest bond strength values among the products tested after thermocycling, on both enamel and dentin in self-etch mode.



Apply G-Premio BOND and wait for 10s

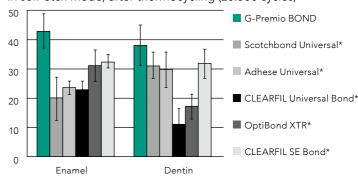


Dry for 5s at MAX air pressure



Light-cure for 10s

Shear bond Strength (MPa) to enamel and dentin in self-etch mode, after thermocycling (20.000 cycles)



Source: GCC R&D data, Japan, 2015 \* Not trademarks of GC

# Zero compromises on Repair Cases



G-Premio BOND displays an excellent adhesion to all substrates after thermocycling, including precious metals thanks to the MDTP monomer. The other products tested have a low performance on precious metals.

The use of a separate primer (such as **G-Multi PRIMER**) together with G-Premio BOND on glass ceramics enables to obtain a durable adhesion to any type of ceramics.

Roughen the surface; Rinse & dry



If there is a glass ceramic surface, apply **G-Multi PRIMER** & dry



**G-Premio BOND** to all surfaces to be repaired and leave for 10s

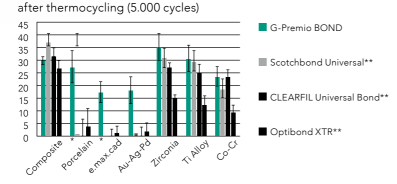


Dry for 5s at MAX air pressure





Light-cure for 10s



Shear bond Strength (MPa) to indirect substrates

Source: GCC R&D data, Japan, 2015 \* Used in combination with Ceramic Primer II \*\* Not trademarks of GC

# G-Premio BOND from GC Dare to go for...



Zero debondings



Zero mistakes



Zero discolorations



Zero hassle



Zero post-op sensitivity



Zero waste



# G-Premio BOND Ordering information

10001457 G-Premio BOND 5mL Kit
10001461 G-Premio BOND 5mL Bottle Refill
10001458 G-Premio BOND 3-bottle Pack
10001242 G-Premio BOND Unit Dose 50 pcs

#### GC EUROPE N.V.

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