

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***

^{*}Pictures courtesy of Dr S. Koide, Japan

^{**}Picture courtesy of Dr E. Sauji, Japan

^{***}MDTP: Methacryloyloxydecyl dihydrogen thiophosphate

Believe in zero co

Zero compromises on performance

Strive for zero debondings!

G-Premio BOND: 3µ

Dentin

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

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!

GCC R&D

ompromises

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 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



ellowish before light-curing for an easy application



Completely invisible after light-curing for the best aesthetic result







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!

Pictures courtesy of Dr S. Köken, Turke

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

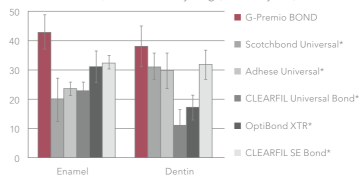


Dry for 5s at MAX air pressure



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

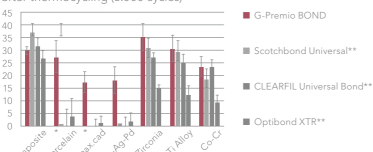
Zero compromises on Repair Cases



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.

Shear bond Strength (MPa) to indirect substrates after thermocycling (5.000 cycles)



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

Roughen the surface; Rinse & dry



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



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



Dry for 5s at **MAX** air pressure



Light-cure for 10s



G-Premio BOND from GC

Dare to go for...



Zero debondings



Zero mistakes



Zero discolorations



Zero hassle



Zero post-op sensitivity



Zero waste





Article number	Description
012687	G-Premio BOND 5mL Kit
012694	G-Premio BOND 5mL Bottle Refill
012688	G-Premio BOND 3-bottle Pack
009034	G-Premio BOND Unit Dose 50 pcs

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