Made to fit all your adhesive challenges.
Designed to last

G-CEM LinkForce™
One stop standardised luting solution
G-CEM LinkForce™ from GC
Dual-cure adhesive luting cement for all indications & all substrates

One system, three base elements:
To create strong adhesion in all situations

**LINK 1:**
G-Multi PRIMER
- SILANE: Adhesion to glass ceramics, hybrid ceramics and composites
- MDP: Adhesion to zirconia, alumina and non-precious metals
- MDP: Adhesion to precious metals

**LINK 2:**
G-Premio BOND
- 4-MET: Adhesion to enamel and dentine
- MDP: Adhesion to enamel, dentine, resin and non-precious metal cores
- MDP: Adhesion to precious metals

**LINK 3:**
G-CEM LinkForce™
- Provides a strong link in ALL indications

**One primer for all substrates**
G-Multi Primer uses three different chemical bonding agents to ensure perfect adhesion in all situations to all substrates. By adding silane to the primer (and not to the dentine adhesive), stability of adhesion is assured.

**Simple application**
- Apply and air dry, no waiting
- Same procedure for all substrates, no confusion

**Stabilised formulation**
- No refrigeration
- 2-year shelf life

**A premium chemical bonding formulation**
Featuring three functional monomers in a proven formulation, G-Premio BOND delivers a no-compromise adhesive performance to all prepared tooth surfaces including liners and composite or metal cores.

**Convenient application**
- Suitable for all etching techniques
- Visible when applied, invisible after curing

**Fluid Consistency**
- Exceptional wetting characteristics
- Rapid chemical bonding
- Quick and easy application

Applying G-Premio BOND:
- Apply G-Premio BOND.
- Wait 10 secs
- Dry with MAXIMUM AIR PRESSURE for 5 secs
- Light-cure for 10 secs
Class-leading strength and aesthetics

G-CEM LinkForce™ provides durable retention and long term margin aesthetics through enhanced dual-cure polymerisation systems and incorporation of high-density, single-dispersion glass filler technology.

Seating and ensuring a perfect adaptation

Optimum wettability and viscosity ensure that the luting paste is well spread. Its film thickness of 4μm further guarantees the adaptation of the prosthetic piece onto the abutment.

Consistent handling and clean up

The extruded excess G-CEM LinkForce™ has minimal slump, so after 1-2 secs tack-curing, excess cement is simple to remove, breaking cleanly from the margins.

Efficient polymerisation in self-cure and light-cure modes

Thanks to a perfect ratio of initiators, polymerisation is assured, even when the light cannot pass through the restoration.

High polishability and wear resistance

The use of ultra-fine homogeneously dispersed fillers in high concentration delivers outstanding wear resistance, even when margins are located on occlusal surfaces.

The right shade for each use

After selecting from the four available shades, you will appreciate the easy automix dispensing directly into the restoration or with an endo tip in the root canal.

Consistency in aesthetics

Available in a range of 4 shades, with tooth-like fluorescence, convenient automix delivery and matching Try-In Pastes. When bonding veneers, or for more aesthetically demanding applications, there is a clear path to follow for shade checking and achieving predictable aesthetic outcomes.

Very low film thickness

- Just 4μm
- Guaranteed adaptation

High strength and wear resistance

- High-density, single-dispersion glass fillers
- Excellent polish
- Less chance of plaque retention

Translucent (clear translucent)
Perfect for very thin restorations to preserve the original shade

A2 (A2 translucent)
The standard for luting most of your prostheses

Opaque (universal opaque)
Used to mask discoloured substrates when needed

Bleach (bleach opaque)
Adapted for ultra-white restorations to increase opacity and value