

Characteristics

- Primer integrated into the adhesive paste
- High resistance to abrasion, retainer won't debond
- No polishing or modeling necessary

GC Ortho Connect™ Flow

Light Cure Orthodontic Adhesive - One Step System



GC Ortho Connect™ Flow 90-3100-0000 (2 syringes of 2,9g each)

Like GC Ortho Connect $^{\text{TM}}$, GC Ortho Connect $^{\text{TM}}$ Flow's primer is integrated into the paste, allowing to save valuable time in the bonding process. GC Ortho Connect $^{\text{TM}}$ Flow makes it especially easy to bond lingual retainer wires.







Etch



Position retainer

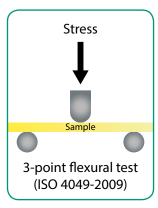


Apply Ortho Connect Flow



Light Cure

Primer is already in the adhesive paste.



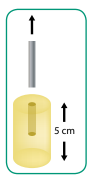


Improved Flexibility and Resistance

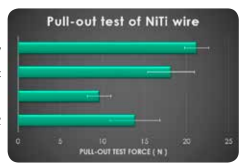
Thanks to a new long chain monomer, the adhesives flexibility is enhanced.

Improved Flexibility: Increased shock resistance and resin strength

Enhanced Strength: The resin is hard to break



GC Ortho Connect Flow
GC Ortho Connect
Competitor 1
Competitor 2



Strong adhesion to retainer wires or archwires

Ortho Connect[™] Flow is auto-adherent and bonds extremely well to both enamel and metal. Thanks to its phosphate monomer, similar to a metal primer, Ortho Connect[™] Flow ensures a strong bond on wires.





