

#### 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<sup>TM</sup>, GC Ortho Connect<sup>TM</sup> Flow's primer is integrated into the paste, allowing to save valuable time in the bonding process. GC Ortho Connect<sup>TM</sup> Flow makes it especially easy to bond lingual retainer wires.



Clean and dry



Etch



Position retainer

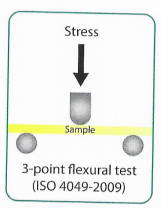


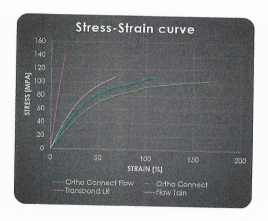
Apply Ortho Connect Flow



Light Cure

### Primer is already in the adhesive paste.





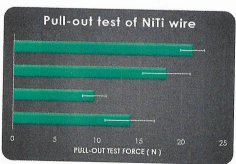
## Improved Flexibility and Resistance

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<sup>TM</sup> 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<sup>TM</sup> Flow ensures a strong bond on wires.





