### Easy OFF

#### Superior removal

The bond strength is well balanced to retain brackets, bands and appliances throughout treatment but to avoid damaging the enamel when removing the appliances. The naturally moist oral environment also helps to maintain its adhesive strength, ensuring they are attached securely throughout the duration of placement.

#### Superior result

- **Bracket bond strength**: Immediately after debanding brackets with GC Fuji ORTHO LC
- **Band bond strength**: Immediately after debanding brackets bonded with resin cement.

Sustained fluoride release helps protect enamel.

Insufficient fluoride protection to prevent white spots.

---

### The GC Fuji ORTHO family

<table>
<thead>
<tr>
<th>Powder/Liquid</th>
<th>Powder/Liquid</th>
<th>Powder/Liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intro Pack: 15 g powder, 6.8 ml liquid</td>
<td>Intro Pack: 15 g powder, 6.8 ml liquid</td>
<td>Intro Pack: 15 g powder, 6.8 ml liquid</td>
</tr>
<tr>
<td>Refill: 40 g powder, 6.8 ml liquid</td>
<td>Refill: 40 g powder, 6.8 ml liquid</td>
<td>Capsule: mixed volume per capsule 0.10 ml</td>
</tr>
</tbody>
</table>

**Related products**

- **Paste Pak Dispenser**
- **Capsule Applicator**
- **GC ORTHO Conditioner**
- **GC ORTHO Gel Conditioner**
- **GC Mixing tips LC**

---

### Easy ON – Easy OFF

Orthodontic luting made easy by GC.

Combining fluoride release and easy handling with an optimal bond strength required for orthodontics. GC Fuji ORTHO family - superior solutions for superior results, peace of mind and satisfied patients.
GC Fuji ORTHO resin modified glass ionomers offer superior result thanks to its simple placement procedure, fluoride protection and trouble-free removal of brackets and bands on completion of treatment.

### Superior placement

The ‘easy on’ procedure of the Fuji ORTHO family range is guaranteed as there is no need for acid etching and no need trying to maintain a dry field. These properties ensure that the clinician does not waste time or material during the orthodontic treatment.

**Step by step:**

1. **Paste / Paste**
   - Easy to dispense with free choice between Automix or handmix without air bubbles.
   - Free choice of quantity, but always in their correct ratios.

2. **Powder / Liquid**
   - Easy application after activation.
   - Delivers the right amount of material in their correct ratios.

3. **Capsules**
   - Fast application, direct application.
   - Delivers the right amount of material in their correct ratios.

**Self-curing**

- Fuji ORTHO Powder / Liquid

**Light-curing**

- Fuji ORTHO LC Powder / Liquid
- Fuji ORTHO LC Capsules
- Fuji ORTHO Band LC Paste Pak
- Fuji ORTHO Band LC Paste Pak Automix

### Superior protection

As there is no need for etching, the teeth do not get damaged during preparation. For extra protection and bonding strength, use the ORTHO gel conditioner for 10 seconds to gently condition the enamel.

**Fluoride release**

The sustained and rechargeable fluoride release inherent to glass ionomers helps protect the enamel adjacent to orthodontic brackets and bands by creating a zone of inhibition. This reduces the risk of white spots occurring during orthodontic treatment.

**Easy ON**

- Fluoride release
- Gentle conditioning with ORTHO Gel Conditioner
- Clean and polish the tooth surface thoroughly
- Apply Fuji ORTHO Gel Conditioner
- Place the coated bracket on the tooth but do not desiccate the tooth surface. Tack cure the bracket for 5 seconds and remove the excess with a scaler.
- Finally light cure the bracket 20 seconds for each surface.

**Mixing time**

- **Powder / Liquid**
  - 30"
  - 15"
  - 30"
  - 10"
  - None
  - 15”/none

**Working time**

- **Powder / Liquid**
  - 2’50”
  - 3’30”
  - 3’15”
  - 3’00”
  - 5’00”
  - 3’30”

**Setting time**

- **Powder / Liquid**
  - 3’00”
  - 3’00”
  - 20”
  - 20”
  - 20”
  - 20”

**Film thickness**

- **Powder / Liquid**
  - 23 µ
  - 3 µ
  - 24 µ
  - 30 µ
  - 18 µ
  - 3 µ