



Catalog N°7

Adhesive and Sealing Products





Adhesive and

Sealing Products

Adhesive and Sealing Products	199
Light Cure Adhesive	200
GC Ortho Connect™	200
GC Ortho Connect™ Flow	200
GC Aligner Connect	200
GC Ortho Etching Gel	201
GC Fuji ORTHO™	201
GC Fuji ORTHO LC	201
GC Fuji ORTHO LC Paste Pak Automix	201
GC Fuji ORTHO Band LC Paste Pak Automix	202
Self-Cure Orthodontic Adhesives	202
GC Fuji ORTHO	202
GC Fuji ORTHO Band Paste Pak	202
Other Products	203
Lingual Orthodontics Base Extensions	203
GC Kommonbase™	203
Reliance Range	204
Flow Tain™	204
L.C.R.™	204
Ultra Band-Lok®	204
Maximum Cure® Sealant	205
Metal Primer	205
Assure PLUS All Surface Bonding Resin	205
Porcelain Conditioner	206
Porc Etch™	206
Miscellaneous	207
GC Tooth Mousse & GC MI Paste Plus™	207
GC MI Varnish™	208
GC Tri Plaque ID Gel™	209

Adhesive and Sealing Products

Our innovative adhesive products provide you with an added plus in your daily practice. Developed by GC Orthodontics in Japan, our adhesives are submitted to extensive testing in order to guarantee superior strength when bonding metal, ceramic or plastic appliances.







Light Cure Adhesive

One Step Solution

With GC Ortho Connect, there's no need to apply primer or adhesive on the tooth, since it is already incorparated into the paste. A simple etching of the enamel followed by drying is enough to prepare the bracket or buccal tube for bonding.



GC Ortho Connect™ #



For Bracket bonding

Contents	P/N
2 syringes of 2.9 g, 4 dispensing tips, 2 light protective covers	90-1100-0000

GC Ortho Connect™ Flow

For Lingual retainer bonding

Contents	P/N
2 syringes of 2.7 g, 30 dispensing tips, 2 light protective covers	90-3100-0000
Refilling dispensing tips. Packed by 30 with protective covers	90-2507-P302

GC Aligner Connect

Specifically developped for creating stops in aligners treatments.

Contents	P/N
1 syringe of 3,4 g, 40 dispensing tips, 2 light protective covers	90-4100-0000
Refilling dispensing tips. Packed by 30 with 2 protective covers	90-2507-P302

GC Ortho Etching Gel

With an ideal fluidity, this etching in gel (phosphoric acid) will have a perfect consistency during the necessary time to prepare the tooth enamel.

Contents	P7N
2 syringes of 4,8 g, 40 dispending tips	90-1400-0000
Refilling dispensing tips. Packed by 30 with 2 caps	90-2507-N302

GC Fuji ORTHO™

Easy On

GC Fuji ORTHO LC is a light-cured, resin reinforced glass ionomer that offers superior results thanks to its simple placement procedure, fluoride protection and trouble-free removal of brackets and bands on completion of treatment. Superior Placement

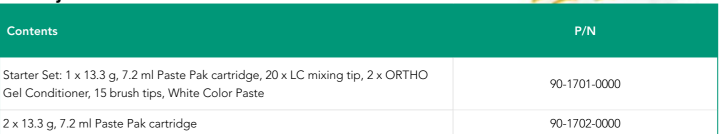
The «easy on» placement of Fuji ORTHO products is guaranteed, due to its ability to be placed in the presence of moisture with no need for ortho-phosphoric acid etching, which simplifies the bonding procedure.



GC Fuji ORTHO LC

Contents	P/N
Intro Pack:15 g powder, 6.8 ml liquid	90-1600-0000
Refill: 40 g powder	901603-0000
Refill: 6.8 ml liquid	90-1605-0000
Refill: Capsules x50	90-1606-0000

GC Fuji ORTHO LC Paste Pak Automix



Orthodontic Products - Catalog N°6 Orthodontic Products - Catalog N°6



GC Fuji ORTHO Band LC Paste Pak Automix



Contents	P/N
Refill: 2 x 12.9 g, 7.2 ml, Paste Pak cartridge, with mixing pad, Blue Color Paste	90-1900-0000

Self-Cure Orthodontic Adhesives



GC Fuji ORTHO

For brackets and bands

Contents	P/N
Intro Pack: 40 g powder, 2 x 6.8 ml liquid	90-1500-0000
Refill: 40 g powder	90-1503-0000
Refill: 6.8 ml liquid	90-1504-0000



GC Fuji ORTHO Band Paste Pak

Contents	P/N
Refill: 2 x 13.3 g; 7.2 ml paste cartridges and 1 mixing pad, color blue	90-1802-0000

Other Products











Contents	P/N
1 - Paste Pak Dispenser	90-1708-0000
2 - Capsule Applier	90-1609-0000
3 - GC ORTHO Conditioner	90-2200-0000
4 - GC ORTHO Gel Conditioner	90-2100-0000
5 - GC Mixing tips LC	90-1707-0000
6- GC Past Pack Dispenser Plastic tip	90-3310-0000

Lingual Orthodontics Base Extensions GC Kommonbase™





Improvements in customized base design and bonding materials have led to the development of a precise direct-bonding system called GC KommonBase.

The system features a large bonding base that provides precise bracket fit and positioning, while maximizing bond strength. No transfer trays are needed because of the base's self-positioning shape. In addition, by using a reference jig, single brackets can be rebonded in case of failure or the need for repositioning.

2 syringes of 2,7 g, 4 dispensing tips and 1 light protective cover	P/N
KommonBase HV Clear (high viscosity)	90-1200-0000
KommonBase LV Pink (low viscosity)	90-1300-0000

Orthodontic Products - Catalog N°6 Orthodontic Products - Catalog N°6



Reliance Range

Flow Tain™

Light Cure Flowable Composite

- Thixotropic viscosity
- Cures glassy smooth
- Slumps over wire
- Fluoresces w/blacklight

Available in 2 viscosities Low viscosity (LV) and regular



Description	P/N
1.5 g Flow Tain™ LV With Tips (10)	90-4014-0000
1.5 g Flow Tain™ With Tips (10)	90-4012-0000

L.C.R.TM

Light Cure Retainer Adhesive

- Smooth viscosity
- Cures to a glassy finish



Description	P/N
1.5 g L.C.R.™ Paste in Push Syringe without tips	90-4010-0000

Ultra Band-Lok®

Light Cure Compomer Band Cement

- Bonds to metal
- Natural or Blue Shade



Description	P/N
5 g Ultra Band-Lok® Syringe Blue shade	90-3010-0000
5 g Ultra Band-Lok® Syringe	90-3015-0000

Maximum Cure® Sealant

Indirect Bonding Sealant

- 90 Second working time
- Excellent molecular conversion rate
- Self curing



Description	P/N
7 g Maximum Cure® Filled Sealant A with fluoride	90-2022-0000
7 g Maximum Cure® Filled Sealant B without fluoride	90-2023-0000

Metal Primer

For Bonding to metalic Crowns

• Effective between brackets bonding material and all metal crown



Description	P/N
Metal Primer, bottle of 8ml	90-5031-0000

Assure PLUS All Surface Bonding Resin

- Enhances bond strength on all surfaces
- Effective on any enamel type
- Effective on any artificial substrate



Description	P/N
6 ml Assure® PlusAll Surface Bonding Resin	90-5012-0000

Orthodontic Products - Catalog N°6 Orthodontic Products - Catalog N°6 /2



Porcelain Conditioner

For Bonding to Ceramic Crowns

• Effective with: porcelain, zirconia and lithium disilicate

Description	P/N
8 ml Porcelain Conditioner	90-5033-0000



Porc Etch™

Porcelain Etching Agent with Barrier Gel

• Preps porcelain crowns for bonding

Description	P/N
7 g Porc-Etch™ w/Barrier Gel	90-5043-0000



Recaldent









Tooth Mousse is the ideal way to give your patients maximum all-round protection. Thanks to RecaldentTM * – its revolutionary ingredient!

RecaldentTM is derived from casein, the milk protein. Recent research has shown that milk's protective effect lies in a part of the casein protein called casein phosphopeptide (CPP), which carries calcium and phosphate ions as Amorphous Calcium Phosphate (ACP). Calcium phosphate is usually insoluble; in other words, it forms a crystalline structure at neutral pH. However, the CPP keeps the calcium and phosphate in an amorphous, non-crystalline state, much like the saliva's mineral components. This means that the CPP-ACP complex, or RecaldentTM, is the optimal way to deliver calcium and phosphate ions to the surface of the tooth and within dental plaque. In short, RecaldentTM depresses enamel demineralisation and, even better, remineralises enamel.

* Recaldent™ is a trademark of Cadbury Enterprises Pte Ltd.

The Benefits of GC Tooth Mousse at a Glance:

- Supports greater resistance to acid attacks by inhibiting enamel demineralisation and inducing remineralisation at the tooth surface and sub-surface
- Helps minimize tooth sensitivity by obturating open dentinal tubules
- Prevents initial cavities from forming thanks to its anti-cariogenic properties
- Reverses white spot lesions process, even after orthodontic treatment

GC Tooth Mousse (40g, 35 ml per tube)	P/N
Assorted pack 10 pcs, 2 of each flavor (Melon, Strawberry, Tutti-Frutti, Mint & Vanilla)	55-0180-0000
Strawberry, pack of 10 pcs	55-0180-0034
Melon, pack of 10 pcs	55-0180-0037
Mint, pack of 10 pcs	55-0180-0012
Tutti-Frutti, pack of 10 pcs	55-0180-0038
Vanilla, pack of 10 pcs	55-0180-0036

 $Combining \ Remineralisation\ and\ Fluoridation,\ the\ Benefits\ of\ GC\ MI\ Paste\ Plus^{TM}\ at\ a\ Glance:$

- Buffers the pH changes in plaque
- Impairs the adhesion and growth of Streptococcus mutans and Streptococcus sobrinus to the tooth surface
- Remineralises enamel lesions (remineralisation) and makes remineralised enamel more resistant to acid attacks

Orthodontic Products - Catalog N°6 Orthodontic Products - Catalog N°6



- Optimises the way fluoride is transported to enamel and the fluoride intake by enamel
- The effects of Recaldent™ with fluorine are superior to the benefits provided by fluorine alone.

GC MI Paste Plus (40g, 35 ml per tube)	P/N
Assorted pack 10 pcs, 2 of each flavour (Melon, Strawberry, Tutti-Frutti, Mint & Vanilla)	55-0181-0000
Strawberry, pack of 10 pcs	55-0181-0012
Melon, pack of 10 pcs	55-0181-0034
Mint, pack of 10 pcs	55-0181-0037
Vanilla, pack of 10 pcs	55-0181-0036
Tutti-Frutti, pack of 10 pcs	55-0181-0038



GC MI Varnish™

Support, Replenish and Protect with the Stroke of a Brush

GC introduces MI Varnish, the latest addition to your minimum intervention dentistry arsenal.

Offering superior coverage of tooth surfaces, MI Varnish does substantially more than your average fluoride varnish. By delivering a powerful dose of fluoride, MI Varnish provides an added booster effect of calcium and phosphate ions through its patented Recaldent™* ingredient.

Contents	P/N
MI Varnish Intro Pack, 10 unit doses MI Varnish (5 Strawberry + 5 Mint), 0.50 ml per unit dose, and 20 brushes	55-0183-0000
Mint	55-0183-0012
Strawberry	55-0183-0034





GC Tri Plaque ID Gel™ 🔐 🗒 🕏

dense, so both the blue and red pigments are

trapped which forms a blue / purple layer.

GC Tri Plaque ID Gel can not only differentiate between old and new plaque in a few easy steps, this unique gel can also highlight exactly where the bacteria are most active by disclosing the acidic pH. This additional information will be a great help in your daily practise to motivate your patients to improve their oral hygiene.





The sucrose in GC Tri Plaque ID Gel will be metabolized by the acidogenic bacteria within the high risk plaque biofilm. The resulting acid pro-

the plaque pH (<pH4,5) and this makes the red pigment disappear which leaves the light blue

Ü



EXTRA HIGH RISK PLAQUE

Contents	P/N
40 g (36 ml) tube of ID gel	55-0182-0000

