



GC America Products













GC America Products

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MINIMUM INTERVENTION - Prevent

Preventing caries from advancing is possible if a patient is willing to change certain habits. Diet and tooth-brushing must be optimized to be effective in caries prevention. In practice, active preventive treatments aim at reducing the caries risk factors. A very effective strategy is a combination of professional mechanical tooth cleaning, a healthy diet and products like MI Paste and MI Paste Plus which release calcium, phosphate and fluoride and help to bring the oral flora back to normal.



MI Paste® ONE Toothpaste



MI Paste® ONE is the newest member of the MI Paste® family as a 2-in1 application (cleaning and treatment) containing RECALDENT™ (CPP-ACP) and fluoride, in a cool mint flavor!

MI Paste® ONE is used for your patients to safely:

- 1. Remineralize
- 2. Rebuild Enamel
- 3. Relieve Sensitivity.



.1001 · 1/2	Description	Quantity	PART NUMBER
MI Paste ONE	MI Paste One Toothpaste (Mint)	One case (ten tubes per case).	437000

























Topical Tooth Créme Containing Calcium, Phosphate & Fluoride

MI Paste and MI Paste Plus are the only products for professional use containing the active ingredient RECALDENT™ (CPP-ACP), a special milk-derived protein that has a unique ability to release bio-available calcium and phosphate (and fluoride in MI Paste Plus) to tooth surfaces. When it comes to maintaining a healthy smile, these key ingredients can make a big difference in overall health.

MI Paste Plus offers the same benefits of MI Paste, but is enhanced with a patented form of fluoride (900 ppm). MI Paste and MI Paste Plus are safe and easy-to-use both in office and at-home. They are both available in five delicious flavors: melon, mint, strawberry, tutti-frutti and vanilla.

What is the difference between MI Paste & MI Paste Plus?

MI Paste does not contain fluoride and is recommended for children under six years of age and pregnant women. MI Paste Plus offers the same great benefits of regular MI Paste; it is enhanced with a patented form of fluoride.

MI Paste



Description MI Paste (Assorted Package) MI Paste (Mint)		Quantity	PART NUMBER
		Contains 10 tubes, 2 of each flavor: melon, mint, strawberry, tutti frutti and vanilla (40 g; 35 mL each)	422265
		Contains: 10 tubes (40 g; 35 mL each)	423679
	MI Paste (Strawberry)	Contains: 10 tubes (40 g; 35 mL each)	424505

MI Paste Plus



Description	Quantity	PART NUMBER
MI Paste Plus (Assorted Pkg) Contains 10 tubes, 2 of each flavor: melon, mint, strawberry, tutti frutti and vanilla (40 g; 35 mL each)		422614
MI Paste Plus (Mint)	Contains: 10 tubes (40 g; 35 mL each)	422621
MI Paste Plus (Strawberry) Contains: 10 tubes (40 g; 35 mL each		422886
MI Paste Plus (Vanilla)	Contains: 10 tubes (40 g; 35 mL each)	422888

CPP-ACP was developed at the School of Dental Science at the University of Melbourne Victoria/Australia. RECALDENTTM is a trade mark used under license. RECALDENTTM (CPP-ACP) is derived from milk casein. Do not use on patients with a milk protein and/or hydroxybenzoates allergy.









MI Varnish™

Bioavailable Calcium, Phosphate and Fluoride for an Enhanced Varnish Treatment

A fluoride varnish containing RECALDENT™ (CPP-ACP) that has a desensitizing action when applied to tooth surfaces.

Characteristics & Benefits

- Can be used for the treatment of dentinal hypersensitivity
- Contains RECALDENT™ (CPP-ACP) and fluoride
- Excellent translucency
- Remains on the teeth surface longer than conventional fluoride varnishes

MI Varnish





GC Dry Mouth Gel

GC Dry Mouth Gel is designed to ease the symptoms of dry mouth for patients who may be suffering from impaired production of saliva due to medications, radiation treatment or diseases that can damage the salivary glands. This product provides a protective coating for teeth and oral tissue. This pleasant-tasting, sugar-free product is available in five delicious flavors (raspberry, fruit salad, mint, lemon and orange).

GC Dry Mouth Gel

	Description	Quantity	PART NUMBER
SC OC	GC Dry Mouth Gel (Assorted Package)	Ten tubes. 2 tubes (40g each) of each flavor fruit salad, raspberry, lemon (alcohol-free), mint (alcohol-free), orange (alcohol-free)	002526

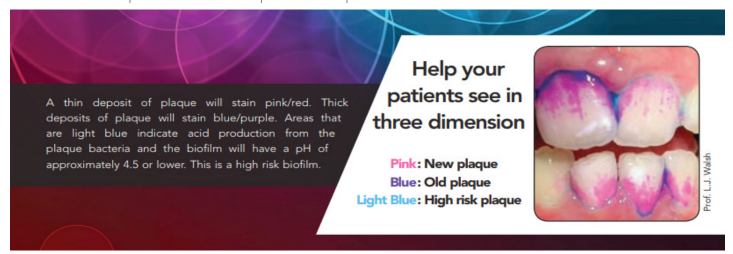




GC Tri Plaque ID Gel™

Plaque Disclosing Gel

GC Tri Plaque ID Gel is a chairside motivation test that helps educate patients on plaque that remains on the teeth after brushing. This product allows them to easily visualize these areas where they should concentrate and improve their brushing and flossing routine. It is an innovative, plaque disclosing gel that identifies new, mature and acid producing biofilms in three colors (red/pink, dark blue/purple, and light blue). GC Tri Plaque ID Gel is easy to use and helps to promote teamwork between the dental professional and their patients for improved oral care.



GC Tri Plaque ID Gel™

	Description	Quantity	PART NUMBER
COTH Pleage ID Cell NET WIT 40g (Cert) CCTH Pleage ID Cell September 10 Cell Septem	GC Tri Plaque ID Gel	One tube(40 g; 36mL) approximately 130 applications	004273

Saliva-Check BUFFER

Test for Saliva Quality, pH & Buffering Capacity

Saliva-Check BUFFER is a saliva-testing examination tool that is used to educate patients, assist in preventive treatment planning and properly select dental materials in order to initiate changes in the patient's oral hygiene. This product plays a significant role in maintaining oral health. It identifies, measures and assesses the patient's saliva condition, which helps determine the body's possible risk of caries. It is also helpful for testing hydration, salivary consistency, resting saliva pH, stimulated saliva flow, stimulated saliva buffering capacity. The Saliva-Check BUFFER is ideal for use during routine oral examinations.

Saliva-Check BUFFER

ber to the same of	Description	Quantity	PART NUMBER
Windows Williams	Saliva-Check BUFFER Kit	Quantity of 20 in vitro pH test strips pH (5.0 – 8.0), 20 Saliva Collection Cups, 20 Wax Gum Pieces (for saliva stimulation), 20 Saliva Dispensing Pipettes and 20 Buffer Test Strips	900200



COE® ORTHO ALGINATE



Alginate Impression Material

A reliable impression material specifically designed for orthodontic impressions.

Characteristics & Benefits

- Fast set 1 min, 30 sec
- Mint flavor
- High compressive strength for accurate details
- High tear strength
- New recyclable zip-lock foil pouch

COE ORTHO ALGINATE



Description	Quantity	PART NUMBER	
Fast Set, Mint	1 x 1 lb. powder and 1 x scoop	121630	

EXAFAST™ NDS





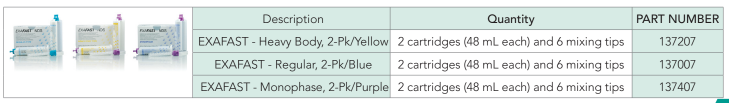




EXAFAST NDS is a fast setting Vinyl Polysiloxane (VPS) impression material developed for improved accuracy, increased productivity and maximized patient comfort.

Characteristics & Benefits

- Minimum of 1 minute working time Adequate amount of time to dispense material from the automix cartridge and seat impression tray without rushing
- Cures after 1-1/2 minutes in the mouth Improves productivity. Patient comfort is maximized without compromising accuracy. Distortions from patient movement are minimized
- Unsurpassed dimensional stability Less than 0.2% linear dimensional change after 24 hours. Allows lab to pour models up to two weeks after taking impression
- Patented hydrogen scavenger formula "Non-gassing" impression can be poured immediately
- Hydrophilic Uniformly flows over moist surfaces and oral tissue to reproduce complete, accurate details. Penetrates critical, hard to reach areas. Makes it easy to pour accurate gypsum models
- Thixotropic injection and a non-slumping, heavy body Ideal consistency and flow under pressure. Easy to handle. Replicates accurate details, even in tight margins and subgingivally. Injection will stay in place on teeth until the tray is loaded and the patient occludes. The heavy body remains in place while loading both sides of the dual arch trays. The heavy body stabilizes the tray, preventing distortion and rebound. The heavy body has great compression, which pu shes the injection material into the sulcus
- No taste or odor Patient-friendly
- Stable in cold, disinfectant solutions Can be easily disinfected by immersion in a glutaraldehyde or spraying with a hard surface disinfectant; rinse impression thoroughly before and after disinfection





EXAFAST™ Putty

EXAFAST Putty is a vinyl polysiloxane material, consisting of a base and a catalyst that are easy to manipulate for accurate, void-free impressions. EXAFAST Putty produces crisp, extraordinarily smooth and precise impressions and can be used with either regular or injection wash material.



Description	Quantity	PART NUMBER
EXAFAST PUTTY - Standard Pack Contains 1 blue base (500g) and 1 yellow catalyst (500g)	1+1/pk	137307
EXAFAST PUTTY - 5+5 Clinic Pack Contains 5 blue bases (500g) and 5 yellow catalysts (500g)	5+5/pk	137305

EXABITE™ II NDS - VPS Bite Registration Creme

EXABITE II NDS is an improved, addition reaction Vinyl Polysiloxane (VPS) impression material that has significant handling and accuracy advances, extrudes easier, and sets hard very quickly. This product was developed especially for occlusal registrations.



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Description	Quantity	PART NUMBER
EXABITE II NDS (2-Pk) Contains 2 (48mL) cartridges and 12 mixing tips (Green/Blue)	2/pk	132412
EXABITE II NDS (2-Pk) Contains 8 (48mL) cartridges and 48 mixing tips (Green/Blue)	8/pk	132418
GC CARTRIDGE DISPENSER II (48 mL)	each	152101

GC Metal Finishing Strips/Interproximal Strips (IPR)

GC METAL FINISHING STRIPS are ideal for trimming and finishing interproximal surfaces such as: composites, glass ionomers or metal restorations. The fact that they will not stretch or break is what makes them unique from other brands. The excellent wear resistancy and superior abrasive bonding allow wet finishing, which assures long-lasting and repeated use. GC Metal Finishing Strips are single-sided, and are sterilizable and autoclavable.

Refill Package (Contains a quantity of 12 single-sided strips with the same Mesh and Width)



Description	Quantity	PART NUMBER	Description	Quantity	PART NUMBER
Extra Coarse; Red; 2.6 mm	12/pkg	000252	Medium; Green; 2.6 mm	12/pkg	000260
Extra Coarse; Red; 3.3 mm	12/pkg	000253	Medium; Green; 3.3 mm	12/pkg	000261
Extra Coarse; Red; 4.0 mm	12/pkg	000254	Medium; Green; 4.0 mm	12/pkg	000262
Coarse; Blue; 2.6 mm	12/pkg	000256	Fine; Yellow; 2.6 mm	12/pkg	000264
Coarse; Blue; 3.3 mm	12/pkg	000257	Fine; Yellow; 3.3 mm	12/pkg	000265
Coarse; Blue; 4.0 mm	12/pkg	000258	Fine; Yellow; 4.0 mm	12/pkg	000266

Assortment Package



Description		PART NUMBER
#200 mesh (140 micron) Extra Coarse, Red - 2.6mm 3.3mm and 4.0mm	12/pkg	000251
#300 mesh (90 micron) Coarse, Blue - 2.6mm 3.3mm and 4.0mm	12/pkg	000255
#200 mesh (70 micron) Medium, Green - 2.6mm 3.3mm and 4.0mm	12/pkg	000259
#1000 mesh (50 micron) Fine, Yellow - 2.6mm 3.3mm and 4.0mm	12/pkg	000253
Assortment - 4 strips of same mesh each of 2.6mm, 3.3mm and 4.0mm	12/pkg	000267



Metal Impression Trays



Description	Quantity	PART NUMBER
#4 Perforated Regular Tray	each	260041
#5 Perforated Regular Tray	each	260051
#7 Perforated Regular/Pediatric Tray	each	260071
#22 Perforated Regular/Pediatric Tray	each	260221
#24 Perforated Pediatric Tray	each	260241

COE® Spacer Disposable Impression Trays

COE Spacer Disposable Trays (with the unique zigzag spacer bar designed into the occlusal surface) allows you to seat loaded impression trays to the correct depth, time after time. Shelf Packs contain 6 bags (all one size) - 72 total. Master Packs contain one carton of 6 shelf packs (all one size) - 432 total.



Tray Size	Width	Length	Depth	Shelf Pack - 72 Trays	Master Pack - 432 Trays
iray Size	(cm)	(cm)	(cm)	PART NUMBER	PART NUMBER
#1D (Large Upper)	3"	2-1/2"	7/8"	250016	250012
#4D (Medium Upper)	2-7/8"	2-3/8"	3/4"	250046	250412
#7D (Small Upper)	2-5/8"	2"	11/16"	250076	250712
#20D (Large Lower)	3"	2-3/8"	3/4"	250206	252012
#21D (Medium Lower)	3"	2-1/4"	3/4"	250216	252112
#22D (Small Lower)	2-15/16"	2"	13/16"	250226	252212
Assorted Package (all sizes)				250096	250112

COE® Tray Cleaner

Mixes easily with water to remove alginate, wax, and material compounds from metal trays and instruments. This product cleans in as little as 15 minutes.

	Description	Quantity	PART NUMBER
CSTRAY CLEAR	COE Tray Cleaner	Bottle (575 g)	250010

COEZYME™ Instrument Cleaner/Ultrasonic Solution

COEZYME is formulated as a neutral pH formula to guard against instrument discoloration. This concentrate contains two proteolytic enzymes in a powerful detergent base. COEZYME efficiently dissolves organic solids and protein, allowing the detergent to carry the contaminates away. The low foaming COEZYME provides non-corrosive cleaning of hard to reach surfaces, reducing the need for manual cleaning. As a presoak solution, COEZYME prevents solidification of organic substances on instruments. If used as an ultrasonic cleaner, low sudsing COEZYME removes debris in less than three minutes. One ounce makes one gallon of cleaner.

	Description	Quantity	PART NUMBER
COEZYMET A BANKER BANKER A BANKER BANKER A BANKER A BANKER BANKER A BANKER A BANKER BANKER BANKER BANK	COEZYME Instrument Cleaner/Ultrasonic Solution	64 oz Container	557064

everStick® Family

Fiber Reinforcements

everStick fiber reinforcements are made of silanated glass fibers in thermoplastic polymer and light curing resin matrix. everStick products address the advantages of minimally invasive dentistry where the patient's own healthy tooth tissue is saved for as long as clinically possible. This also means that other treatment options remain available should the patient ever need them in the future.

everStickORTHO

• For lingual retainers and other fiber reinforcement applications

Description	Quantity	PART NUMBER
everStick®ORTHO	2 x 12 cm fiber bundles	900831

G-ænial™ Universal Flo

G-ænial Universal Flo was released in 2011 as the first universal application, high strength flowable composite resin. It has been ideal for creating aligner attachments with excellent clinical outcomes (exceptional aesthetics, no flash, ideal flow without being runny, high strength and no porosities) and most importantly a significant reduction in application time helping further improve the cost effectiveness of the aligner treatment procedure.



Description	Quantity	PART NUMBER
G-ænial Universal Flo A1	1 Syringe (2 mL/3.4 g per syringe)	004202
G-ænial Universal Flo A2	1 Syringe (2 mL/3.4 g per syringe)	004203
Dispensing tips III	30 pcs. (plastic)	004634
Dispensing tips III, Needle Tip	30 pcs. (metal)	004635

G-ænial™ Universal Injectable



everStick®ORTHO

G-ænial™ Universal Injectible is a radiopaque, injectable high-strength ultra-fine particle composite. Ideal for aligner attachments, lingual retainers and indirect bonding, it features total control with no slumping, stringing or flash. Resistant to discoloration, it comes in a 2-syringe kit with 10 long dispensing tips and 10 short dispensing tips.



Description	Quantity	PART NUMBER
G-ænial Universal Injectable A	enial Universal Injectable A1 Two 1.7g (1.0mL) syringes, 10 long & short tips	
G-ænial Universal Injectable A2	Two 1.7g (1.0mL) syringes, 10 long & short tips	012365
G-ænial Universal Injectable JE	Two 1.7g (1.0mL) syringes, 10 long & short tips	012376
G-ænial Universal Injectable Al	Two 1.7g (1.0mL) syringes, 10 long & short tips	012377
Dispensing tips (Long Needle)	20 pcs.	012281

G-Premio BOND™

G-Premio BOND is a universal, 8th generation bonding agent that is compatible with total-etch, self-etch and selective etch techniques providing excellent versatility. Fast application (10 seconds). Stability with extended working times (up to 5 minutes).



Description	Quantity	PART NUMBER
G-Premio Bond Kit	1 bottle (5mL), 50 disposable applicators, 20 disposable dispensing dishes	009275
G-Premio Bond Refill	1 x 5 mL bottle	009277
G-Premio Bond Unit Dose Refill	50 unit doses (0.1 mL), 50 disposable applicators (fine)	009276



Fuji 1

Enhanced, Self-Cured Luting Cement

GC Fuji I was originally designed for the final cementation of crown and bridge restorations. It has been refined to provide enhanced physical properties. GC Fuji I chemically bonds to tooth structure and metal which provides excellent strength and marginal integrity for long term restorations. It's also well suited for securing metal inlays, onlays, posts and orthodontic appliances. Available in hand-mix powder-liquid or convenient, pre-measured capsules.



Description	Quantity	PART NUMBER
Capsule Package	Quantity of 48 Capsules (.33 g of powder; .14 mL of liquid per capsule)	425095
Liquid Only	One (20 mL) bottle of liquid	901009
Luting Cement Powder Liquid 1:1 Package	One (20 mL) bottle of liquid, 1 (35 g) powder, mixing pads and 1 scoop	901007
Powder Only	One (35 g) powder	901008
GC CAPSULE APPLIER III	each	437555
GC Fuji Spatula	each	001769

GRADIA® DIRECT LoFlo

GRADIA DIRECT LoFlo is a light-cured, high viscosity flowable microfilled hybrid composite for simple restorations. GRADIA DIRECT LoFlo has 55% lower shrinkage than the leading flowable composite on the market, yet wears like a universal composite. This is a low shrinking, highly wear-resistant composite with ideal flow characteristics for final placement.

GRADIA DIRECT LoFlo



Description	Quantity	PART NUMBER
GRADIA DIRECT LoFlo A1	Two syringes (1.3 g; 0.8 mL per syringe)	002289
GRADIA DIRECT LoFlo A2	Two syringes (1.3 g; 0.8 mL per syringe)	002290
Dispensing tips, Metal type	20 pcs	001926
Dispensing tips, Plastic type	20 pcs	001927

GC Fuji Filling™ LC

GC Fuji Filling LC is the ultimate resin reinforced glass ionomer restorative. It takes light-cured, resin reinforced glass ionomer restoratives to a whole new level. It provides the ultimate restorative performance, making the biocompatible glass ionomer dental materials an integral part of your practice!

GC Fuji Filling LC



	Description	Quantity	PART #
Ì	GC Fuji Filling LC Starter Package (Shade A2)	One GC Fuji Filling LC Refill Cartridge (8 g; 3.9 mL), 1 GC Paste Pak Dispenser, 1 GC SELF CONDITIONER (3.2 mL) and 1 spatula.	439881
	Refill Kit - Blue (Core Shade)	One GC Fuji Filling LC Refill Cartridge (8 g; 3.9 mL)	002480

COEfect™ MinuteWipes & MinuteSpray

COE Branded Infection Control Products Surface Disinfection...the way it should be!



The *COE Brand* has long been recognized as a pioneer in the area of infection control. From hard surface disinfection to instrument treatment, GC America's COE-branded products have stood the test of time in providing reliable and consistent infection prevention for the discerning dental professional wanting to protect both the patient and the dental team.

COEfect MinuteWipes can be used to effectively clean and disinfect a dental operatory, sterilization bay or other potentially contaminated areas in less time — when compared to other products that have longer "kill rates" or out-dated formulations. This "one step," surface disinfectant features an ethanol-base, low-toxicity and pleasant "non fragrance" and has been laboratory tested and is EPA Registered as an effective Bactericide, Virucide, Tuberculocide and Fungicide. Additionally, the larger size (9" x 7") and unique material (polyester nonwoven spunlace) combine to effectively spread the disinfectant solution and absorb excess bioburden — making it an added plus for infection control protocol.

COEfect MinuteSpray can also be used to clean and disinfect contaminated surfaces, instruments and equipment within the dental operatory. This product also features an ethanol-base, low toxicity rating and has been laboratory tested and is EPA Registered as an effective Bactericide, Virucide, Tuberculocide and Fungicide for one minute "kill time" of twenty-five pathogens. Used in combination with COEfect MinuteWipes, or by itself, COEfect MinuteSpray will effectively clean and disinfect dental operatory surfaces and is ideal for infection control protocol.

*COEfect MinuteWipes & MinuteSpray kills the following microorganisms in one minute:

Enveloped Viruses:

- Human Coronavirus
- Human Hepatitis B Virus
- Human Hepatitis C Virus
- Herpes Simplex
- HIV-1, AIDS
- Influenza Virus Type A2
- RSV

Large Non-Enveloped Viruses:

- Adenovirus
- Human Rotavirus (strain WA)

Small Non-Enveloped Viruses:

- Norovirus (Norwalk Disease)
- Poliovirus Serotype I
- Rhinovirus (Common Cold)

Mycobacterium:

- Human Coronavirus

Encapsulated Bacteria:

- Klebsiella pneumoniae

Multi-Drug Resistant Bacteria:

- Streptococcus auresus (MRSA)
- Vancomycin-resistant enterococci (VRE)

Gram Positive Bacteria:

- Listeria monocytogenes
- Staphylococcus aureus
- Streptococcus pyogenes (Strep)

Gram Negative Bacteria:

- Acinetobacter baumanni
- Burkholderia cepacia
- Campylobacter jejuni
- Pseudomonas aeruginosa
- Salmonella enterica
- Escherichia coll (E. coli)



Description	Quantity	PART NUMBER
COEfect Flow Pack	24 packages (50 wipes per package)	557202
COEfect MinuteWipes	12 canisters (100 wipes per canister)	557200
COEfect MinuteSpray	12 bottles (1 quart per bottle)	557201