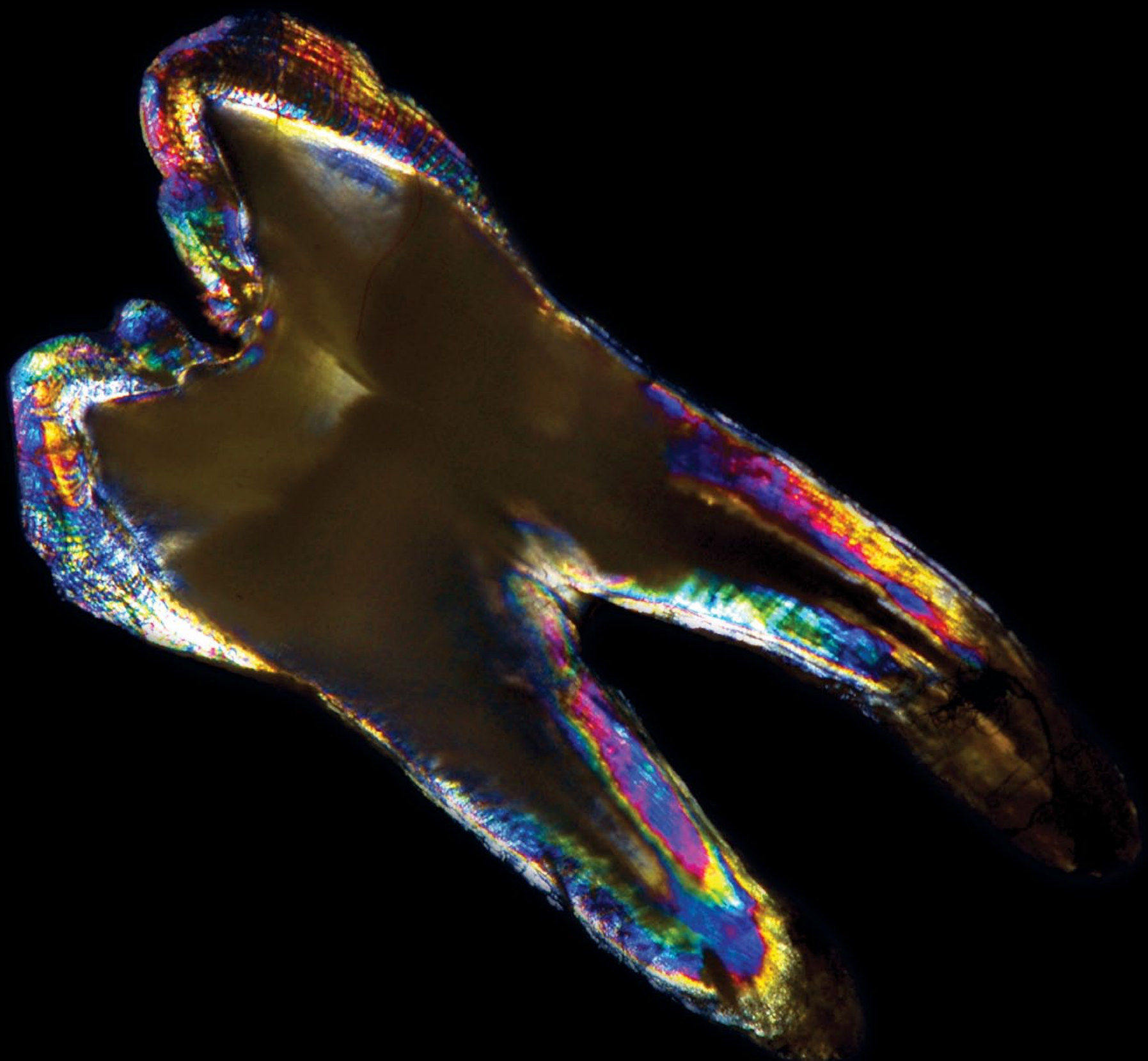


initial™

REACHING NEW HEIGHTS IN DENTAL AESTHETICS®

, 'GC,'





WELCOME TO



CONTENTS

Welcome to Initial	1
Metal Ceramics	22
Full Ceramic	36
Pressable Ceramics	46
Bleach Shades	52
Gum Shades	60
Initial IQ	70



WHAT THE INDUSTRY LEADERS ARE SAYING...:



“For the first time, with these innovative products, we can effortlessly adjust our porcelain technique concepts and, in the process, get maximum quality and profit.

Fellow Technicians:

I LOVE THESE PRODUCTS!

Luke Kahng, CDT
LSK121
Naperville, IL

“I recently did a Procera screw retained titanium implant restoration with GC Initial for Titanium and ***I WAS TRULY IMPRESSED.*** It exceeded my expectations. I am looking forward to never having to cast metal again!”

Meredith Hauser
Athena Dental Arts Studio, Inc.
Auburn, WA

“Introducing titanium into your lab is easy with GC's Initial Ti because it has all the **VITALITY, DEPTH, TRANSLUCENCY, AND LIFE-LIKE BEAUTY** we are used to seeing in GC's other porcelains, with the same handling characteristics. For us, the decision was easy.”

Jamie Stover, Lab Manager
Ziemek Dental Lab
Olympia, WA

“We have found that GC's Initial Ti Porcelain works the best for us. Not only is it ceramist-friendly, but the bonder (the key ingredient) is **SUPERIOR TO ANY OTHERS** we found.”

Albert Tassi, CDT
Albert Tassi Dental Studio
Elmhurst, IL

“Niche Dental Studio is proud to say that we are working with GC Initial Porcelain. After working with many porcelain systems over the years we believe that GC offers the best overall product line. From MC to IQ , we believe that

THIS IS THE BEST PORCELAIN SYSTEM ON THE MARKET, OFFERING THE BEST RESTORATIONS

for our patients and doctors.”



Joshua Polansky
Niche Dental Studio
Cherry Hill, NJ

“I initially began using GC Initial MC for high-end cosmetic cases where the doctor chose to go with a conventional PFM. I had no idea that it would INCREASE MY PRODUCTION AND IMPROVE THE ACCURACY OF MY CERAMISTS AND MYSELF. The Initial MC ceramic layering technique is laid out extremely well and I can really appreciate the depth of this kit. My doctors immediately noticed the difference in aesthetics while I watched production increase. I was so thrilled with this product that I have since tried Fujirock, IQ Press, IQ One Body build up and the entire line of Initial MC Ceramics with tremendous success. I highly recommend this ceramic to anyone looking to improve the quality and production of their laboratory.”

Jason Nicely
Impressionable Results
Chattanooga, TN

“GC Initial presents a wide palette of colors to mimic nature and EVERY EFFECT THAT COULD BE OBSERVED IN NATURAL TEETH.”

Olivier Tric, MDT
Olivier Tric Dental Laboratory
Elmhurst, IL

“We are consistently impressed by GC Initial Porcelain. From the material's vitality and life-like beauty to the excellent customer service and technical support we receive, it is *HANDS DOWN THE BEST PORCELAIN WE HAVE USED.*”

Iliya Stein
Creative Dental Ceramics
Des Plaines, IL



“WE HAVE BEEN USING GC INITIAL MC AND Zr CERAMICS FOR YEARS. With the rise in the porcelain fused to titanium restorations, the GC Initial Ti glass enabled our technicians to seamlessly transition to titanium. The quality and reliability of this product gives us the confidence to recommend it to our titanium outsource customers.”

Dick Munyon, CDT
Custom Automated Prosthetics, LLC
Stoneham, MA

“I rely on GC Initial's consistency in both beauty and exactness for my layering technique with Zr, MC, and Ti. The stability of the porcelain coupled with its beauty allow for *AMAZINGLY NATURAL LOOKING RESTORATIONS* that doctors and patients are excited about.”

Mike Dominguez, CDT, BS
Kymata Dental Arts
Seattle, WA





WELCOME TO

initial™



a world of infinite diversity and stunning
natural beauty, from one source

ONE CERAMIC LINE

for all restorative indications

From its simple beginning as a barren rock in the depths of space, our world has been the source from which all the great diversity and beauty of nature has gradually evolved.

Now you can create your own world. A world of ceramic restorations with all the diversity required for each and every indication and of stunning natural beauty, simply from one source – the new state-of-the-art ceramic system, GC Initial.

SIX INTEGRATED CERAMICS

GC Initial represents a paradigm shift in ceramic systems as it consists of six ceramics in one integrated product line and color line, which can create metal-ceramic restorations all the way to full-ceramic. No longer do you have to spend valuable time learning to use a myriad of different ceramics, from an array of manufacturers, to create the variety of restorations which may be needed.

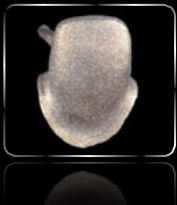
SPECIFICALLY ADAPTED

Each GC Initial Ceramic is adapted to meet the needs of its particular fabrication process and framework such as it's coefficient of thermal expansion (or CTE). Stress cracks and fractures are therefore avoided and strong bonding, adhesion and retention are assured.

METAL CERAMIC RESTORATIONS

GC INITIAL MC FOR METAL ALLOY FRAMEWORKS

Ceramic for metal alloy with a normal expanding CTE whether containing silver, a high or reduced gold content or palladium. Also for NPA (Non-Precious Alloy), and electroforming copings. Use the sintering technique to create inlays, onlays and veneers on refractory dies.



GC INITIAL LF FOR LOW-FUSING TECHNIQUES

Synthetic ceramic for low temperature firing. Use on metal alloys with a CTE compatible with those for GC Initial MC. Can be easily polished for a 'true-to-life' glossy sheen and reduced occlusal abrasion. Use to correct restorations made with GC Initial MC or as a build-up material on GC Initial PC copings.



GC INITIAL Ti FOR TITANIUM FRAMEWORKS

Ceramic for creating restorations which are highly aesthetic and biocompatible. To bond the ceramic securely to the framework use GC Initial Titanium Bonder.



FULL CERAMIC RESTORATIONS

GC INITIAL AL FOR ALUMINIUM OXIDE FRAMEWORKS

Ceramic with color properties adapted for use on aluminium oxide frameworks, allowing perfect and homogeneous build-up of the final restoration.



GC INITIAL Zr-FS FOR ZIRCONIUM OXIDE FRAMEWORKS

Ceramic for use on the high strength zirconium oxide framework, which is ideal for the fabrication of delicate substructures such as bridges.

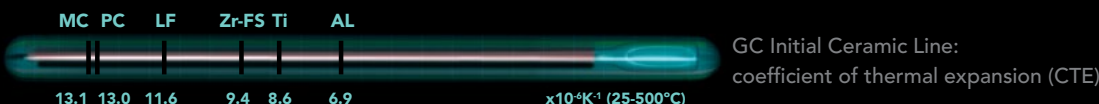


GC INITIAL PC FOR PRESSABLE TECHNIQUES

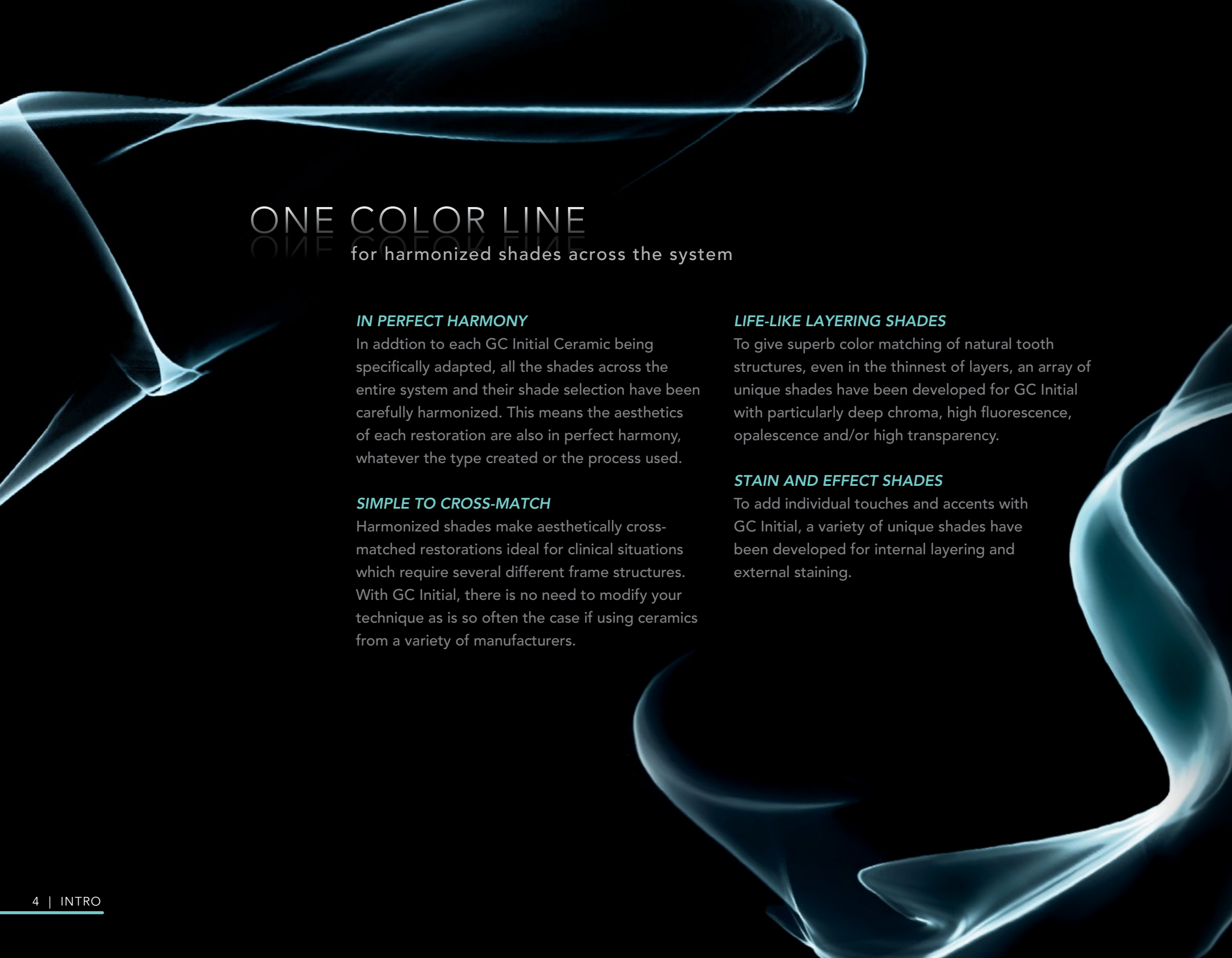
Ceramic for pressing whether layering or staining is preferred. For layering, use GC Initial LF.



Ideal for use with the specially developed high-speed investment material GC Multi Press Vest.



GC Initial Ceramic Line:
coefficient of thermal expansion (CTE)



ONE COLOR LINE

for harmonized shades across the system

IN PERFECT HARMONY

In addition to each GC Initial Ceramic being specifically adapted, all the shades across the entire system and their shade selection have been carefully harmonized. This means the aesthetics of each restoration are also in perfect harmony, whatever the type created or the process used.

SIMPLE TO CROSS-MATCH

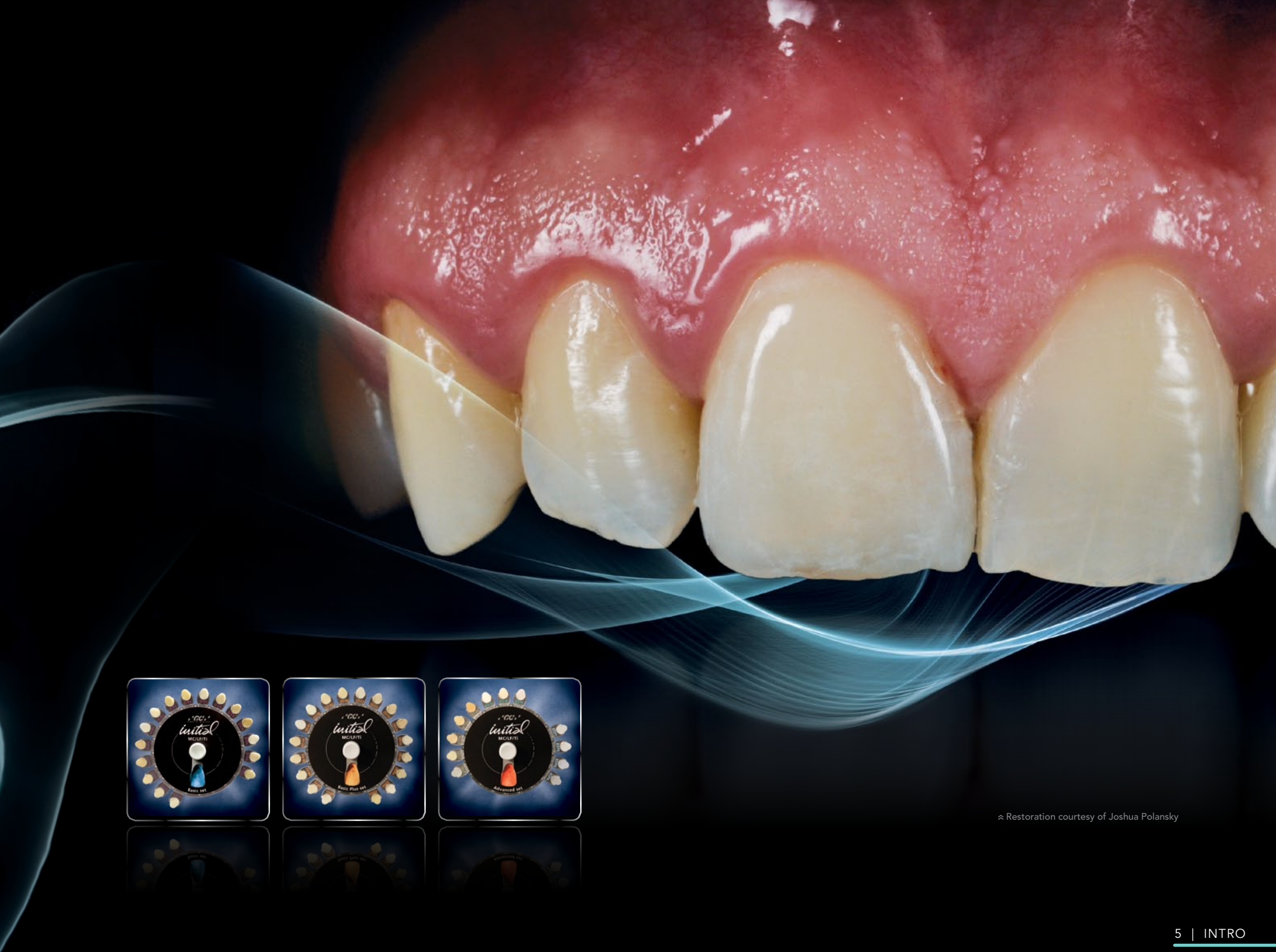
Harmonized shades make aesthetically cross-matched restorations ideal for clinical situations which require several different frame structures. With GC Initial, there is no need to modify your technique as is so often the case if using ceramics from a variety of manufacturers.

LIFE-LIKE LAYERING SHADES

To give superb color matching of natural tooth structures, even in the thinnest of layers, an array of unique shades have been developed for GC Initial with particularly deep chroma, high fluorescence, opalescence and/or high transparency.

STAIN AND EFFECT SHADES

To add individual touches and accents with GC Initial, a variety of unique shades have been developed for internal layering and external staining.



≈ Restoration courtesy of Joshua Polansky



LAYERING SHADES

TO MATCH ENAMEL

Enamel/Enamel Intensive

Graduated enamel powders to match natural incisal areas. Enamel Intensive can be mixed with enamel or used directly.

Enamel Occlusal

Opacious enamel to create life-like occlusal surfaces in the presence of any slightly opacious or milky white enamel spots.

Enamel Opal

Enamel colors with a high level of opalescence in conjunction with high translucency.

TO MATCH DENTIN

Clear Fluorescence

Unique to GC Initial – a highly transparent shade to match the fine line of ‘clear material’ in a natural tooth. Gives life-like transmission and reflection of light as well as deep, realistic color in a very thin layer (max 0.2mm).

Dentin

Gives life-like chroma to the dentin body and excellent masking even in very thin layers.

INside Primary Dentin

Unique to GC Initial - approximal, cervical and oral shades which give very deep chroma and high fluorescence in very thin layers. Also for mamelons and incisal effects.



Opaqus Dentin/Opaqus Dentin Modifiers
Intensifies chroma and gives life-like shades in very thin layers. Reduces dark, shadow areas and transmitted intra-oral light.

Fluo Dentin

Specially developed for GC Initial – a high fluorescent dentin in very thin layers. For use instead of Opaqus Dentin to meet the special needs of Zirconium Oxide and Aluminium Oxide copings during the build-up procedure.

TO MASK METAL COPINGS

Opaque/Opaque Modifiers

Excellent masking ability especially in very thin layers. Shades are color matched to suit their respective frameworks making it easier to create perfect aesthetics.

Available in a powder for GC Initial LF and GC Initial Ti and a paste for GC Initial MC.

FOR EXTRA TRANSLUCENCY

Translucent/Translucent Modifiers

Translucent has two shades: Neutral and for extra opalescence, Opal. Translucent Modifiers can be mixed with Translucent or used directly.

Cervical Translucent

Very translucent, highly fluorescent, deep color shades to add life-like depth to the cervical third. Can also be used in other parts of the restoration.

FOR CERAMIC SHOULDERS

Shoulder Transpa

Transparent, highly fluorescent shades.

Shoulder Opaque

Opacious, highly fluorescent shades.



STAIN & EFFECT SHADES

INvivo

Fluorescent stains for internal and external use.

INsitu

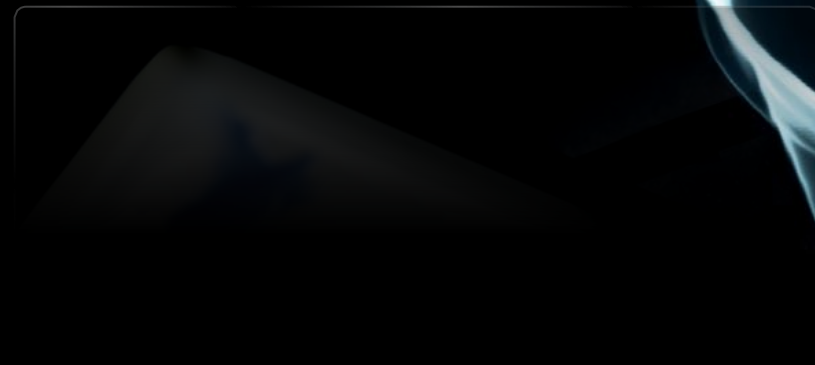
Non-fluorescent stains for external use.

INover

Internal/external stains to paint on pressable ceramic copings when using the staining technique with GC Initial PC. Also for use with GC Initial MC and GC Initial LF.

INCisio

Internal stain to create the illusion of depth in the incisal part of the crown.



ONE BUILD-UP PROCEDURE

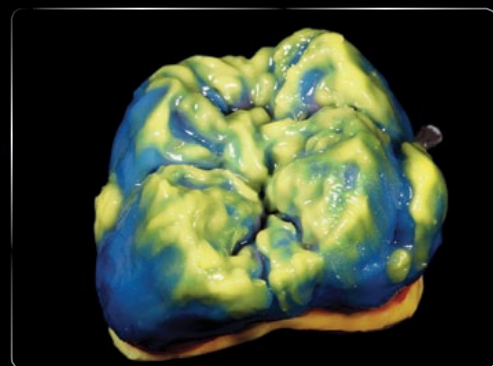
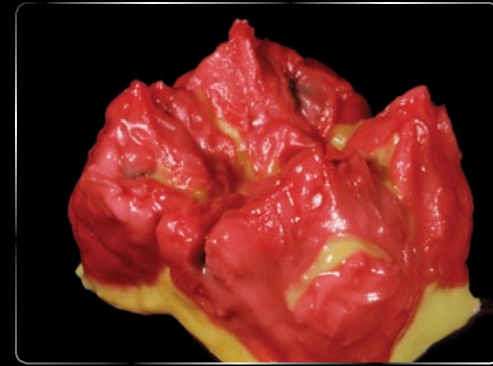
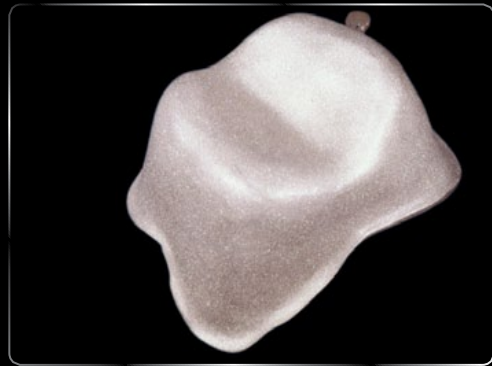
for standard or multi-chromatic layering

UNIFORMLY CREATED

Since all GC Initial shades are harmonized across the system, you need learn only one simple build-up procedure for either standard or multi chromatic techniques, whether creating anterior or posterior restorations. As a result, there is no need to adjust your procedure when creating restorations for different indications.

NATURAL BUILD-UP

As the special harmonized shades of GC Initial give superb color matching, even in very thin layers, the layers of the restoration can be constructed in a manner very similar to the structural layers in a natural tooth. Not only does this help simplify the build-up procedure but it also contributes to the life-like aesthetics of the final result.



≈ Restorations courtesy of Michael Brusch, MDT

STANDARD TECHNIQUE

GC Initial MC | GC Initial LF | GC Initial Ti



First opaque layer (as
a 'wash' bake), and
second opaque layer
(fire and add Opaque
Modifiers if required)



Inside Primary Dentin
layer on the cervical
part



Opaques Dentin layer
on the incisal border





Dentin layer



Clear Fluorescence layer



Enamel layer up to
the final shape (and/
or Enamel Opal/
Translucent/Translucent
Modifiers)



END RESULT



ONE QUALITY STANDARD

for the beauty and function of nature

BEAUTIFULLY NATURAL

GC Initial Ceramic is based on the structural form of nature and made to the highest quality. This means the optical properties of the restoration, such as diffuse reflection, fluorescence, opalescence and translucency, mimic those of the natural tooth.

Its surface can also be easily polished enabling realistic mirror reflection and so a natural glossy sheen. Whatever the indication or fabrication process employed, a beautiful, natural-looking restoration can be made very simply.

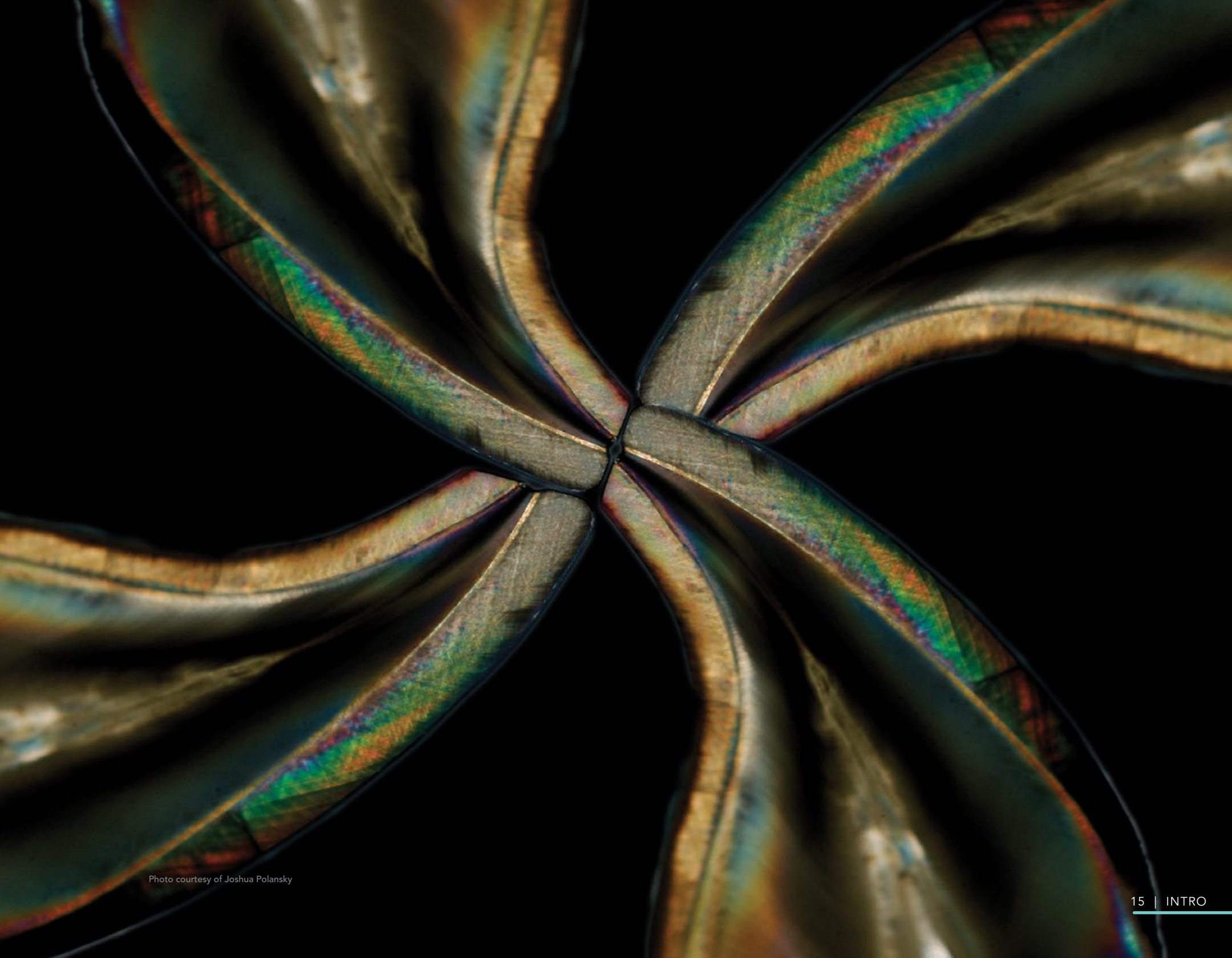


Photo courtesy of Joshua Polansky

ONE QUALITY STANDARD

for the beauty and function of nature

NATURALLY FUNCTIONAL

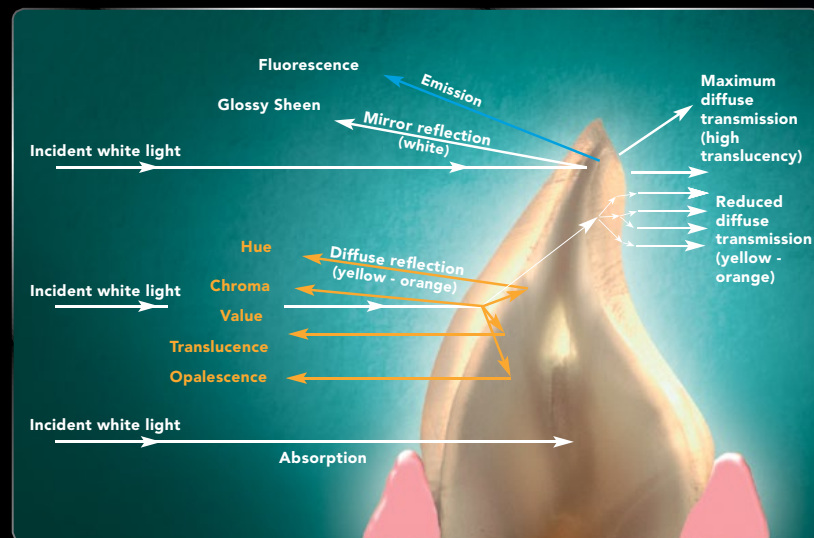
The composition and quality of GC Initial produce a ceramic which is simple to handle and extremely stable. It is easy to contour and very technique tolerant. Ceramic color and optical properties will not change even after several firings. It has very low

ceramic shrinkage, saving time and providing a high firing stability for shaping form and creating shadings. The structure of GC Initial Ceramic also has excellent physical properties, so final restorations are exceedingly durable and fully functional.

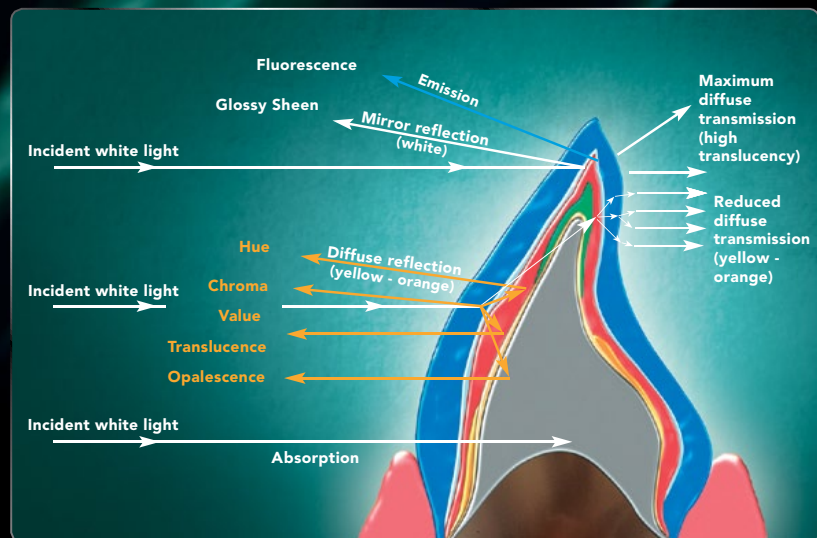


Restorations courtesy of Michael Brüsch, MDT

Light handling properties of natural tooth



Light handling properties of GC Initial restoration



ONE MODULAR SYSTEM

for creating basic to advanced aesthetics

CREATE IT YOUR WAY

To simplify using GC Initial even further, the system is available in modular ceramic sets so you can choose the aesthetic standard to which you create.



MODULE 1 *Basic Set*

Contains all the fundamental opaque ceramics, shade ceramics and liquids. Designed for basic, standard build-up and to meet the 'standard' requirements of the Vitapan Classical shade guide. Available for:

- GC Initial MC
- GC Initial LF
- GC Initial Ti
- GC Initial AL
- GC Initial Zr-FS

Each set contains different components - by adding them together you can create increasingly aesthetic restorations.



MODULE 2 *Basic Plus Set*

Contains additional shades and accessories such as Opaque Modifiers, Opaqus Dentin and shoulder ceramics. Add to the Basic Set to lift your restorations to a higher aesthetic level. Available for:

- GC Initial MC
- GC Initial LF
- GC Initial Ti



MODULE 3 *Advanced Set*

Completes the GC Initial System by adding the remaining shades and accessories to either the Basic or Basic Plus Set to enable restorations with the most advanced aesthetics. Available for:

- GC Initial MC
- GC Initial LF
- GC Initial Ti
- GC Initial AL
- GC Initial Zr-FS

AVAILABLE SEPARATELY

GC INITIAL Entrance Kits



Consists of small quantities of the key ceramics, shade ceramics and liquids to test on a limited number of restorations. Available in GC Initial AL, Zr-FS, MC, Ti, LF.

GC INITIAL PC Starter Set



Includes all the components required to make restorations using the pressing technique.

GC INITIAL INvivo/INsitu Sets



Two sets of stain and effect shades. One for GC Initial MC, LF and PC and one for GC Initial AL, Zr-FS and Ti.

GC INITIAL MC Paste Opaque Set



Only for GC Initial MC.
*GC Initial MC Powder Opaque Set also available.



GC INITIAL Connector Paste

For the sintering technique: a connector paste between the refractory die and GC Initial MC or GC Initial LF.



GC INITIAL Ti Bonder

Bonds the ceramic securely to the titanium frame.



GC MultiPressVest
A specially developed high-speed investment material for excellent pressing results with GC Initial PC, GC Initial IQ- One Body, Press-over-Metal, and GC IQ Initial- One Body, Press-over-Zircon.



ONE CONTACT POINT

for product training and support

SIMPLIFY YOUR BUSINESS

GC Initial comes from one manufacturer, GC, one of the world's largest and most respected manufacturers of high quality, advanced dental materials, and so there is only one point-of-contact for all training and product support.

In the laboratory arena, you may already know GC for our stones and investment products, and the GC GRADIA composite restoration system.

ONE OR EVERY CERAMIC

for your lab today and in the future

THE PERFECT CHOICE

With the GC Initial System you can choose any number of ceramics in the line. Begin with one or a few ceramics and you can move on to the others at any time without having to learn new working methods. Given its flexibility, GC Initial is the perfect choice for the laboratories of today, providing specialists in all types of restorations, including metal-ceramic and full-ceramic, with the tools they need.

It is also the perfect choice for the laboratories of tomorrow, assisting you in growing your business to what you want it to become. Start creating your world with GC Initial. Contact your local GC representative and discover the opportunities. GC Initial PC Starter Set Includes all the components required to make restorations using the pressing technique.



METAL CERAMICS



METAL CERAMICS

GC Initial MC | GC Initial LF | GC Initial Ti

The GC Initial System consists of one line of six specialized ceramics with which you can create metal-ceramic and full-ceramic restorations for every indication using any fabrication process and framework. Whether your dental laboratory works with classic metal-based standard alloys, high-gold alloys and/or galvano veneers, or wants to fire on titanium alloys, with GC Initial MC, GC Initial LF and GC Initial Ti, there is a metal ceramic to suit your needs.

GC INITIAL MC

GC Initial MC is a metal ceramic specifically adapted for all conventional alloy types within a CTE range of 13.8 to 14.9 x10-6K-1 (25-500°C), irrespective of whether they contain silver, have a reduced gold content or are palladium-based, as well as veneering NPA and galvano crowns.

- Feldspath ceramic with a firing temperature below 900°C
- Specifically matched coefficients of thermal expansion
- Excellent physical and optical properties
- Extremely low shrinkage properties
- Harmonized shades for superb color matching and natural life-like aesthetics
- Suitable for the sintering technology in combination with GC Initial MC/LF Connector Paste

GC INITIAL LF

GC Initial LF is a low-fusing ceramic specifically adapted for ceramic-metal alloys within a CTE range of 13.8 to 14.9 x10-6K-1 (25-500°C), NPA, high- and reduced-content gold alloys, and galvano or palladium-based alloys (with a silver content < 20%). It is also ideal for correcting restorations made with GC Initial MC or as a build up material on GC Initial PC copings.

- Synthetic ceramic with a firing temperature of 770°C
- Excellent low-shrinkage properties
- Reduced number of hard leucite crystals
- Very stable, even after repeated firings
- Superb polishability
- Superior aesthetics for both metal-ceramic and full-ceramic restorations
- Exactly cross-matched coefficient of thermal expansion

✉ Restorations courtesy of Michael Brüscher, MDT



GC INITIAL Ti

GC Initial Ti is a specifically adapted ceramic for titanium frameworks. It is ideal for creating restorations that are biocompatible and highly aesthetic where full ceramic cannot be applied.

- Exactly cross-matched coefficient of thermal expansion and optimal bonding
- Firing temperature of 780°C
- Harmonized shades for superb color matching and natural life-like aesthetics

TECHNICAL SPECIFICATIONS:

Property	GC Initial MC	GC Initial LF	GC Initial Ti
Dentin firing (°C)	890	770	780
CTE (25-500° C $10^{-6} \times K^{-1}$)	2nd firing 13.1 4th firing 13.3	2nd firing 11.6 4th firing 11.8	2nd firing 8.6 4th firing 8.6
Glass transition temperature (°C)	575	510	575
Solubility (µg/cm ²)	25	15	11
Density (g/cm ²)	2.52	2.48	2.45
Flexural strength (MPa)	84	80	70
Mean particle size (µm; D 50%)	25	21.2	22.2

GC Initial MC, GC Initial LF and GC Initial Ti follow EN ISO 9693:2000
(The stated technical/physical values refer to the results of internal tests.)

initial METAL CERAMICS

SKU Numbers

GC Initial MC

- 870001** Initial MC Paste Opaque OA1, 3g
- 870002** Initial MC Paste Opaque OA2, 3g
- 870003** Initial MC Paste Opaque OA3, 3g
- 870004** Initial MC Paste Opaque OA3.5, 3g
- 870005** Initial MC Paste Opaque OA4, 3g
- 870006** Initial MC Paste Opaque OB1, 3g
- 870007** Initial MC Paste Opaque OB2, 3g
- 870008** Initial MC Paste Opaque OB3, 3g
- 870009** Initial MC Paste Opaque OB4, 3g
- 870010** Initial MC Paste Opaque OC1, 3g
- 870011** Initial MC Paste Opaque OC2, 3g
- 870012** Initial MC Paste Opaque OC3, 3g
- 870013** Initial MC Paste Opaque OC4, 3g
- 870014** Initial MC Paste Opaque OD2, 3g
- 870015** Initial MC Paste Opaque OD3, 3g
- 870016** Initial MC Paste Opaque OD4, 3g
- 870017** Initial MC Paste Opaque Mod. OM-1, 3g
- 870018** Initial MC Paste Opaque Mod. OM-2, 3g
- 870019** Initial MC Paste Opaque Mod. OM-3, 3g
- 870020** Initial MC Paste Opaque Mod. OM-4, 3g
- 870021** Initial MC Paste Opaque Mod. OM-5, 3g
- 870022** Initial MC Paste Opaque Mod. OM-6, 3g
- 870023** Initial MC Paste Opaq Modifier GO-U
- 870031** Initial MC Opaqus Dentin ODA1, 20g
- 870032** Initial MC Opaqus Dentin ODA2, 20g
- 870033** Initial MC Opaqus Dentin ODA3, 20g
- 870034** Initial MC Opaqus Dentin ODA3.5, 20g
- 870035** Initial MC Opaqus Dentin ODA4, 20g
- 870036** Initial MC Opaqus Dentin ODB1, 20g
- 870037** Initial MC Opaqus Dentin ODB2, 20g
- 870038** Initial MC Opaqus Dentin ODB3, 20g
- 870039** Initial MC Opaqus Dentin ODB4, 20g
- 870040** Initial MC Opaqus Dentin ODC1, 20g
- 870041** Initial MC Opaqus Dentin ODC2, 20g
- 870042** Initial MC Opaqus Dentin ODC3, 20g

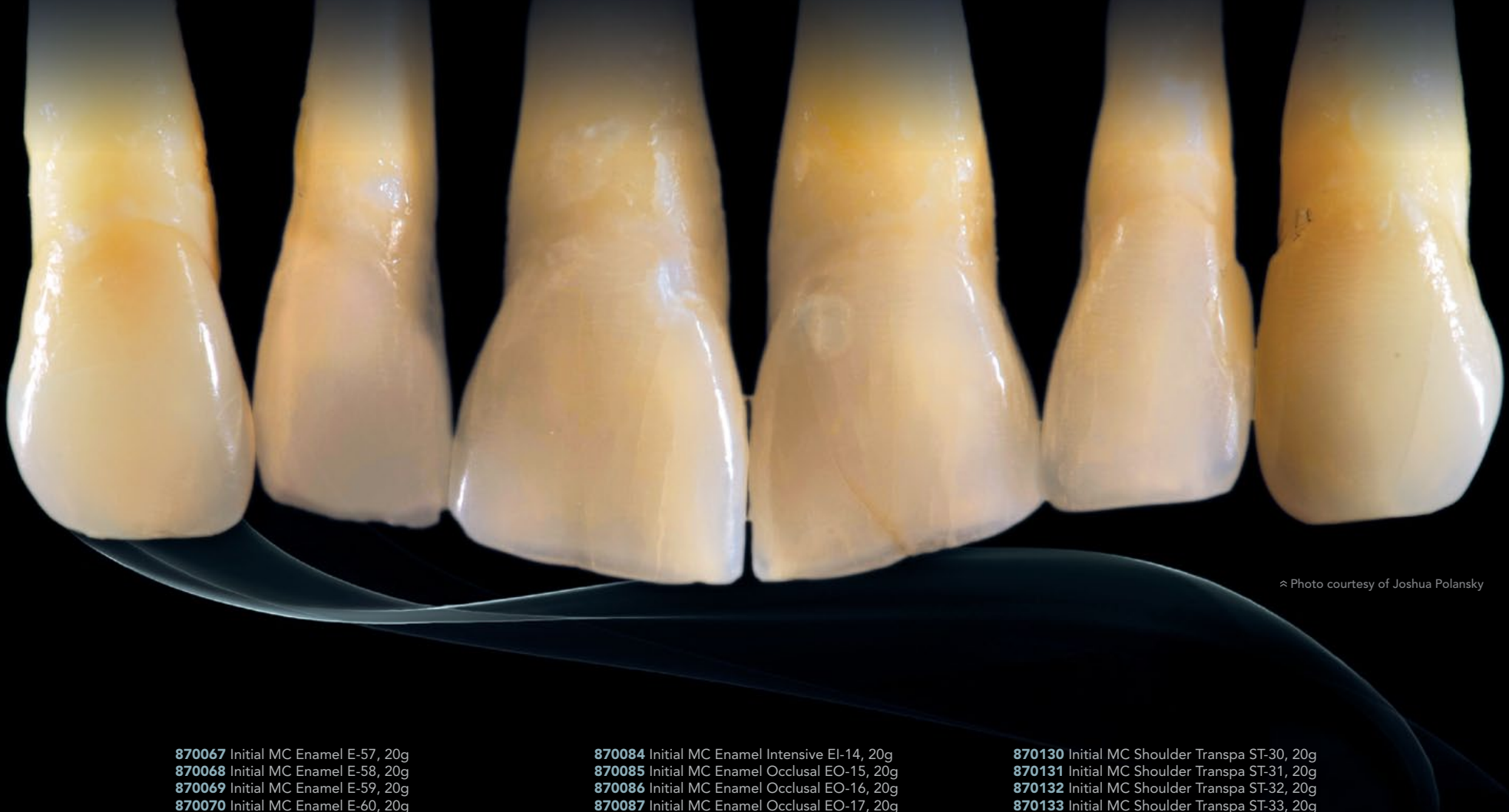


- 870043** Initial MC Opaqus Dentin ODC4, 20g
- 870044** Initial MC Opaqus Dentin ODD2, 20g
- 870045** Initial MC Opaqus Dentin ODD3, 20g
- 870046** Initial MC Opaqus Dentin ODD4, 20g
- 870047** Initial MC Op. Dentin Mod. ODM-1, 20g
- 870048** Initial MC Op. Dentin Mod. ODM-2, 20g
- 870051** Initial MC Dentin DA1, 20g



- 870052** Initial MC Dentin DA2, 20g
- 870053** Initial MC Dentin DA3, 20g
- 870054** Initial MC Dentin DA3.5, 20g
- 870055** Initial MC Dentin DA4, 20g
- 870056** Initial MC Dentin DB1, 20g
- 870057** Initial MC Dentin DB2, 20g
- 870058** Initial MC Dentin DB3, 20g
- 870059** Initial MC Dentin DB4, 20g
- 870060** Initial MC Dentin DC1, 20g
- 870061** Initial MC Dentin DC2, 20g
- 870062** Initial MC Dentin DC3, 20g
- 870063** Initial MC Dentin DC4, 20g
- 870064** Initial MC Dentin DD2, 20g
- 870065** Initial MC Dentin DD3, 20g
- 870066** Initial MC Dentin DD4, 20g

Â Restorations courtesy of Michael Brusch, MDT



✉ Photo courtesy of Joshua Polansky

870067 Initial MC Enamel E-57, 20g
870068 Initial MC Enamel E-58, 20g
870069 Initial MC Enamel E-59, 20g
870070 Initial MC Enamel E-60, 20g
870071 Initial MC Clear Fluorescence CL-F, 20g
870072 Initial MC Translucent TN, 20g
870073 Initial MC Translucent TO, 20g
870074 Initial MC Translucent Modifier TM-01, 20g
870075 Initial MC Transl. Modifier TM-02, 20g
870076 Initial MC Transl. Modifier TM-03, 20g
870077 Initial MC Transl. Modifier TM-04, 20g
870078 Initial MC Transl. Modifier TM-05, 20g
870080 Initial MC Clear Window CL-W, 20g
870081 Initial MC Enamel Intensive EI-11, 20g
870082 Initial MC Enamel Intensive EI-12, 20g
870083 Initial MC Enamel Intensive EI-13, 20g

870084 Initial MC Enamel Intensive EI-14, 20g
870085 Initial MC Enamel Occlusal EO-15, 20g
870086 Initial MC Enamel Occlusal EO-16, 20g
870087 Initial MC Enamel Occlusal EO-17, 20g
870091 Initial MC Fluo-Dentin FD-91, 20g
870092 Initial MC Fluo-Dentin FD-92, 20g
870093 Initial MC Fluo-Dentin FD-93, 20g
870101 Initial MC Enamel Opal EOP1, 20g
870102 Initial MC Enamel Opal EOP2, 20g
870103 Initial MC Enamel Opal EOP3, 20g
870104 Initial MC Enamel Opal EOP4, 20g
870121 Initial MC Cervical Transluc. CT-21, 20g
870122 Initial MC Cervical Transluc. CT-22, 20g
870123 Initial MC Cervical Transluc. CT-23, 20g
870124 Initial MC Cervical Transluc. CT-24, 20g
870125 Initial MC Cervical Transluc. CT-25, 20g

870130 Initial MC Shoulder Transpa ST-30, 20g
870131 Initial MC Shoulder Transpa ST-31, 20g
870132 Initial MC Shoulder Transpa ST-32, 20g
870133 Initial MC Shoulder Transpa ST-33, 20g
870134 Initial MC Shoulder Transpa ST-34, 20g
870135 Initial MC Shoulder Transpa ST-35, 20g
870136 Initial MC Shoulder Transpa ST-36, 20g
870137 Initial MC Shoulder Opaq. SO-37, 20g
870138 Initial MC Shoulder Opaq. SO-38, 20g
870139 Initial MC Shoulder Opaq. SO-39, 20g
870141 Initial MC Inside IN-41 Flamingo, 20g
870142 Initial MC Inside IN-42 Terracota, 20g
870143 Initial MC Inside IN-43 Sun, 20g
870144 Initial MC Inside IN-44 Sand, 20g
870145 Initial MC Inside IN-45 Havanna, 20g
870146 Initial MC Inside IN-46 Brasil, 20g

initial METAL CERAMICS

SKU Numbers

870147 Initial MC Inside IN-47 Sienna, 20g
870148 Initial MC Inside IN-48 Kurkuma, 20g
870149 Initial MC Inside IN-49 Maracuja, 20g
870150 Initial MC Inside IN-50 Curry, 20g
870151 Initial MC Inside IN-51 Olive, 20g
870155 Initial MC GM-23, 20g
870156 Initial MC GM-24, 20g
870157 Initial MC GM-34, 20g
870158 Initial MC GM-35, 20g
870159 Initial MC GM-36, 20g
870160 Initial MC Gingival Universal GU, 20g
870165 Initial MC Correction Powder COR, 20g
870171 Initial MC Powder Opaque OA1, 20g
870172 Initial MC Powder Opaque OA2, 20g
870173 Initial MC Powder Opaque OA3, 20g
870174 Initial MC Powder Opaque OA3.5, 20g
870175 Initial MC Powder Opaque OA4, 20g
870176 Initial MC Powder Opaque OB1, 20g
870177 Initial MC Powder Opaque OB2, 20g
870178 Initial MC Powder Opaque OB3, 20g
870179 Initial MC Powder Opaque OB4, 20g
870180 Initial MC Powder Opaque OC1, 20g
870181 Initial MC Powder Opaque OC2, 20g
870182 Initial MC Powder Opaque OC3, 20g
870183 Initial MC Powder Opaque OC4, 20g
870184 Initial MC Powder Opaque OD2, 20g
870185 Initial MC Powder Opaque OD3, 20g
870186 Initial MC Powder Opaque OD4, 20g
870187 Initial MC Powder Opaque Mod. OM-1, 20g
870188 Initial MC Powder Opaque Mod. OM-2, 20g
870189 Initial MC Powder Opaque Mod. OM-3, 20g
870190 Initial MC Powder Opaque Mod. OM-4, 20g
870191 Initial MC Powder Opaque Mod. OM-5, 20g
870192 Initial MC Powder Opaque Mod. OM-6, 20g
870193 Initial MC Powder Opaque GO-U, 20g
870202 Initial MC Bleach Dentin- light, BLD
870203 Initial MC Bleach Dentin- white, BLD



870204 Initial MC Bleach Dentin- Xwhite, BL
870205 Initial MC Bleach Enamel BL-E, 20g
870252 Initial MC Bleach Dentin- light, BLD
870253 Initial MC Bleach Dentin- white, BLD
870254 Initial MC Bleach Dentin- Xwhite, BL
870255 Initial MC Bleach Enamel BL-E, 50g
870501 Initial MC Powder Opaque OA1, 50g
870502 Initial MC Powder Opaque OA2, 50g
870503 Initial MC Powder Opaque OA3, 50g
870504 Initial MC Powder Opaque OA3.5, 50g
870505 Initial MC Powder Opaque OA4, 50g
870506 Initial MC Powder Opaque OB1, 50g
870507 Initial MC Powder Opaque OB2, 50g
870508 Initial MC Powder Opaque OB3, 50g
870509 Initial MC Powder Opaque OB4, 50g
870510 Initial MC Powder Opaque OC1, 50g
870511 Initial MC Powder Opaque OC2, 50g
870512 Initial MC Powder Opaque OC3, 50g

870513 Initial MC Powder Opaque OC4, 50g
870514 Initial MC Powder Opaque OD2, 50g
870515 Initial MC Powder Opaque OD3, 50g
870516 Initial MC Powder Opaque OD4, 50g
870517 Initial MC Powder Opaque OM-1, 50g
870518 Initial MC Powder Opaque OM-2, 50g
870519 Initial MC Powder Opaque OM-3, 50g
870520 Initial MC Powder Opaque OM-4, 50g
870521 Initial MC Powder Opaque OM-5, 50g
870522 Initial MC Powder Opaque OM-6, 50g
870531 Initial MC Opaqus Dentin ODA1, 50g
870532 Initial MC Opaqus Dentin ODA2, 50g
870533 Initial MC Opaqus Dentin ODA3, 50g
870534 Initial MC Opaqus Dentin ODA3.5, 50g
870535 Initial MC Opaqus Dentin ODA4, 50g
870536 Initial MC Opaqus Dentin ODB1, 50g
870537 Initial MC Opaqus Dentin ODB2, 50g
870538 Initial MC Opaqus Dentin ODB3, 50g
870539 Initial MC Opaqus Dentin ODB4, 50g
870540 Initial MC Opaqus Dentin ODC1, 50g
870541 Initial MC Opaqus Dentin ODC2, 50g
870542 Initial MC Opaqus Dentin ODC3, 50g
870543 Initial MC Opaqus Dentin ODC4, 50g
870544 Initial MC Opaqus Dentin ODD2, 50g
870545 Initial MC Opaqus Dentin ODD3, 50g
870546 Initial MC Opaqus Dentin ODD4, 50g
870547 Initial MC Opaq. Dentin Mod. ODM-1, 50g
870548 Initial MC Opaq. Dentin Mod. ODM-2, 50g
870551 Initial MC Dentin DA1, 50g
870552 Initial MC Dentin DA2, 50g
870553 Initial MC Dentin DA3, 50g
870554 Initial MC Dentin DA3.5, 50g
870555 Initial MC Dentin DA4, 50g
870556 Initial MC Dentin DB1, 50g
870557 Initial MC Dentin DB2, 50g
870558 Initial MC Dentin DB3, 50g
870559 Initial MC Dentin DB4, 50g



870560 Initial MC Dentin DC1, 50g
870561 Initial MC Dentin DC2, 50g
870562 Initial MC Dentin DC3, 50g
870563 Initial MC Dentin DC4, 50g
870564 Initial MC Dentin DD2, 50g
870565 Initial MC Dentin DD3, 50g
870566 Initial MC Dentin DD4, 50g
870567 Initial MC Enamel E-57, 50g
870568 Initial MC Enamel E-58, 50g
870569 Initial MC Enamel E-59, 50g
870570 Initial MC Enamel E-60, 50g
870571 Initial MC Clear Fluorescence CL-F, 50g
870572 Initial MC Translucent TN, 50g
870573 Initial MC Translucent TO, 50g
870574 Initial MC Transl. Modifier TM-01, 50g
870575 Initial MC Transl. Modifier TM-02, 50g
870576 Initial MC Transl. Modifier TM-03, 50g
870577 Initial MC Transl. Modifier TM-04, 50g
870578 Initial MC Transl. Modifier TM-05, 50g
870580 Initial MC Clear Window CL-W, 50g
870581 Initial MC Enamel Intensive EI-11, 50g
870582 Initial MC Enamel Intensive EI-12, 50g
870583 Initial MC Enamel Intensive EI-13, 50g
870584 Initial MC Enamel Intensive EI-14, 50g

870585 Initial MC Enamel Occlusal EO-15, 50g
870586 Initial MC Enamel Occlusal EO-16, 50g
870587 Initial MC Enamel Occlusal EO-17, 50g
870591 Initial MC Fluo-Dentin FD-91, 50g
870592 Initial MC Fluo-Dentin FD-92, 50g
870593 Initial MC Fluo-Dentin FD-93, 50g
870601 Initial MC Enamel Opal EOP1, 50g
870602 Initial MC Enamel Opal EOP2, 50g
870603 Initial MC Enamel Opal EOP3, 50g
870604 Initial MC Enamel Opal EOP4, 50g
870621 Initial MC Cervical Transluc. CT-21, 50g
870622 Initial MC Cervical Transluc. CT-22, 50g
870623 Initial MC Cervical Transluc. CT-23, 50g
870624 Initial MC Cervical Transluc. CT-24, 50g
870625 Initial MC Cervical Transluc. CT-25, 50g
870630 Initial MC Shoulder ST-30, 50g
870631 Initial MC Shoulder ST-31, 50g
870632 Initial MC Shoulder ST-32, 50g
870633 Initial MC Shoulder ST-33, 50g
870634 Initial MC Shoulder ST-34, 50g
870635 Initial MC Shoulder ST-35, 50g
870636 Initial MC Shoulder ST-36, 50g
870637 Initial MC Shoulder Opaq. SO-37, 50g
870638 Initial MC Shoulder Opaq. SO-38, 50g
870639 Initial MC Shoulder Opaq. SO-39, 50g
870641 Initial MC Inside IN-41 Flamingo, 50g
870642 Initial MC Inside IN-42 Terracota, 50g
870643 Initial MC Inside IN-43 Sun, 50g
870644 Initial MC Inside IN-44 Sand, 50g
870645 Initial MC Inside IN-45 Havanna, 50g
870646 Initial MC Inside IN-46 Brasil, 50g
870647 Initial MC Inside IN-47 Sienna, 50g
870648 Initial MC Inside IN-48 Kurkuma, 50g
870649 Initial MC Inside IN-49 Maracuja, 50g
870650 Initial MC Inside IN-50 Curry, 50g
870651 Initial MC Inside IN-51 Olive, 50g
870660 Initial MC Gingival Universal GU, 50g

870700 Initial MC Paste Opaque Thinner, 8ml
870701 Initial MC, Opaque Liquid, 25ml
870702 Initial MC Modelling Liquid, 25ml
870703 Initial MC Shoulder Liquid, 25ml
870711 Initial MC Opaque Liquid, 50ml
870712 Initial MC Modelling Liquid, 50ml
870713 Initial MC Shoulder Liquid, 50ml
870722 Initial MC Modelling Liquid, 250ml
870732 Initial MC Modelling Liquid, 1000ml
870802 Initial MC Dentin DA2, 250g
870803 Initial MC Dentin DA3, 250g
870804 Initial MC Dentin DA3.5, 250g
870805 Initial MC Dentin DA4, 250g
870807 Initial MC Dentin DB2, 250g
870808 Initial MC Dentin DB3, 250g
870809 Initial MC Dentin DB4, 250g
870817 Initial MC Enamel E57, 250g
870818 Initial MC Enamel E58, 250g



All restorations courtesy of Masayuki Hoshi, RDT

initial METAL CERAMICS

SKU Numbers



- 870819** Initial MC Enamel E59, 250g
- 870820** Initial MC Enamel E60, 250g
- 870821** Initial MC Clear Fluorescence CL-F, 250g
- 870822** Initial MC Translucent TN, 250g
- 870823** Initial MC Translucent TO, 250g
- 877001** Initial MC Basic Set
- 877002** Initial MC Basic Plus Set
- 877003** Initial MC Advanced Set
- 877004** Initial MC Paste Opaque Set
- 877027** Initial MC Shade Guide Standard Set
- 877035** Initial MC Entrance Kit
- 877045** Initial MC Basic Set Powder Opaque
- 877046** Initial MC Basic Plus Set Powder Opaque
- 877047** Initial MC Std Set Powder Opaque
- 877048** Initial MC Entrance Kit Powder Opaque
- 877062** Initial MC Standard Set
- 877065** Initial MC Bleach Set
- 877070** Initial MC Gum Shades Set Powder
- 877071** Initial MC Gum Shades Set Paste Opaque
- 877020** MC/LF/Ti Shade Guide Basic Set 2CD
- 877021** MC/LF/Ti Shade Guide Basic Plus Set 3CD
- 877022** MC/LF/Ti Shade Guide Advanced Set 2CD

GC Initial LF

- 871001** Initial LF Powder Opaque OA1, 20g
- 871002** Initial LF Powder Opaque OA2, 20g
- 871003** Initial LF Powder Opaque OA3, 20g

- 871004** Initial LF Powder Opaque OA3.5, 20g
- 871005** Initial LF Powder Opaque OA4, 20g
- 871006** Initial LF Powder Opaque OB1, 20g
- 871007** Initial LF Powder Opaque OB2, 20g
- 871008** Initial LF Powder Opaque OB3, 20g
- 871009** Initial LF Powder Opaque OB4, 20g
- 871010** Initial LF Powder Opaque OC1, 20g
- 871011** Initial LF Powder Opaque OC2, 20g
- 871012** Initial LF Powder Opaque OC3, 20g
- 871013** Initial LF Powder Opaque OC4, 20g
- 871014** Initial LF Powder Opaque OD2, 20g
- 871015** Initial LF Powder Opaque OD3, 20g
- 871016** Initial LF Powder Opaque OD4, 20g
- 871017** Initial LF Powder Opaq. Mod. OM-1, 20g
- 871018** Initial LF Powder Opaq. Mod. OM-2, 20g
- 871019** Initial LF Powder Opaq. Mod. OM-3, 20g
- 871020** Initial LF Powder Opaq. Mod. OM-4, 20g
- 871021** Initial LF Powder Opaq. Mod. OM-5, 20g
- 871022** Initial LF Powder Opaq. Mod. OM-6, 20g
- 871031** Initial LF Opaqus Dentin ODA1, 20g
- 871032** Initial LF Opaqus Dentin ODA2, 20g
- 871033** Initial LF Opaqus Dentin ODA3, 20g
- 871034** Initial LF Opaqus Dentin ODA3.5, 20g
- 871035** Initial LF Opaqus Dentin ODA4, 20g
- 871036** Initial LF Opaqus Dentin ODB1, 20g
- 871037** Initial LF Opaqus Dentin ODB2, 20g
- 871038** Initial LF Opaqus Dentin ODB3, 20g
- 871039** Initial LF Opaqus Dentin ODB4, 20g
- 871040** Initial LF Opaqus Dentin ODC1, 20g
- 871041** Initial LF Opaqus Dentin ODC2, 20g
- 871042** Initial LF Opaqus Dentin ODC3, 20g
- 871043** Initial LF Opaqus Dentin ODC4, 20g
- 871044** Initial LF Opaqus Dentin ODD2, 20g
- 871045** Initial LF Opaqus Dentin ODD3, 20g
- 871046** Initial LF Opaqus Dentin ODD4, 20g
- 871047** Initial LF Opaq. Dentin Mod. ODM-1, 20g
- 871048** Initial LF Opaq. Dentin Mod. ODM-2, 20g

- 871051** Initial LF Dentin DA1, 20g
- 871052** Initial LF Dentin DA2, 20g
- 871053** Initial LF Dentin DA3, 20g
- 871054** Initial LF Dentin DA3.5, 20g
- 871055** Initial LF Dentin DA4, 20g
- 871056** Initial LF Dentin DB1, 20g
- 871057** Initial LF Dentin DB2, 20g
- 871058** Initial LF Dentin DB3, 20g
- 871059** Initial LF Dentin DB4, 20g
- 871060** Initial LF Dentin DC1, 20g
- 871061** Initial LF Dentin DC2, 20g
- 871062** Initial LF Dentin DC3, 20g
- 871063** Initial LF Dentin DC4, 20g
- 871064** Initial LF Dentin DD2, 20g
- 871065** Initial LF Dentin DD3, 20g
- 871066** Initial LF Dentin DD4, 20g
- 871067** Initial LF Enamel E-57, 20g
- 871068** Initial LF Enamel E-58, 20g
- 871069** Initial LF Enamel E-59, 20g
- 871070** Initial LF Enamel E-60, 20g
- 871071** Initial LF Clear Fluorescence CL-F, 20g
- 871072** Initial LF Translucent TN, 20g
- 871073** Initial LF Translucent TO, 20g



871074 Initial LF Translucent Mod. TM-01, 20g
871075 Initial LF Translucent Mod. TM-02, 20g
871076 Initial LF Translucent Mod. TM-03, 20g
871077 Initial LF Translucent Mod. TM-04, 20g
871078 Initial LF Translucent Mod. TM-05, 20g
871080 Initial LF Clear Window CL-W, 20g
871081 Initial LF Enamel Intensive EI-11, 20g
871082 Initial LF Enamel Intensive EI-12, 20g
871083 Initial LF Enamel Intensive EI-13, 20g
871084 Initial LF Enamel Intensive EI-14, 20g
871085 Initial LF Enamel Occlusal EO-15, 20g
871086 Initial LF Enamel Occlusal EO-16, 20g
871087 Initial LF Enamel Occlusal EO-17, 20g
871091 Initial LF Fluo-Dentin FD-91, 20g
871092 Initial LF Fluo-Dentin FD-92, 20g
871093 Initial LF Fluo-Dentin FD-93, 20g
871101 Initial LF Enamel Opal EOP1, 20g
871102 Initial LF Enamel Opal EOP2, 20g
871103 Initial LF Enamel Opal EOP3, 20g
871104 Initial LF Enamel Opal EOP4, 20g
871121 Initial LF Cervical Transluc. CT-21, 20g
871122 Initial LF Cervical Transluc. CT-22, 20g
871123 Initial LF Cervical Transluc. CT-23, 20g
871124 Initial LF Cervical Transluc. CT-24, 20g
871125 Initial LF Cervical Transluc. CT-25, 20g
871130 Initial LF Shoulder Transpa ST-30, 20g
871131 Initial LF Shoulder Transpa ST-31, 20g
871132 Initial LF Shoulder Transpa ST-32, 20g
871133 Initial LF Shoulder Transpa ST-33, 20g
871134 Initial LF Shoulder Transpa ST-34, 20g
871135 Initial LF Shoulder Transpa ST-35, 20g
871136 Initial LF Shoulder Transpa ST-36, 20g
871137 Initial LF Shoulder Opaq. SO-37, 20g
871138 Initial LF Shoulder Opaq. SO-38, 20g
871139 Initial LF Shoulder Opaq. SO-39, 20g
871141 Initial LF Inside IN-41 Flamingo, 20g
871142 Initial LF Inside IN-42 Terracota, 20g

871143 Initial LF Inside IN-43 Sun, 20g
871144 Initial LF Inside IN-44 Sand, 20g
871145 Initial LF Inside IN-45 Havanna, 20g
871146 Initial LF Inside IN-46 Brasil, 20g
871147 Initial LF Inside IN-47 Sienna, 20g
871148 Initial LF Inside IN-48 Kurkuma, 20g
871149 Initial LF Inside IN-49 Maracuja, 20g
871150 Initial LF Inside IN-50 Curry, 20g



871151 Initial LF Inside IN-51 Olive, 20g
871160 Initial LF Gingival Universal GU, 20g
871165 Initial LF Correction Powder COR, 20g
871202 Initial LF Bleach Dentin- light, BL
871203 Initial LF Bleach Dentin- white, BL
871204 Initial LF Bleach Dentin- Xwhite, B
871205 Initial LF Bleach Enamel, BL-E, 20g
871252 Initial LF Bleach Dentin- light, BL
871253 Initial LF Bleach Dentin- white, BL

871254 Initial LF Bleach Dentin- Xwhite, BL
871255 Initial LF Bleach Enamel, BL-E, 50g
871501 Initial LF Powder Opaque OA1, 50g
871502 Initial LF Powder Opaque OA2, 50g
871503 Initial LF Powder Opaque OA3, 50g
871504 Initial LF Powder Opaque OA3.5, 50g
871505 Initial LF Powder Opaque OA4, 50g
871506 Initial LF Powder Opaque OB1, 50g
871507 Initial LF Powder Opaque OB2, 50g
871508 Initial LF Powder Opaque OB3, 50g
871509 Initial LF Powder Opaque OB4, 50g
871510 Initial LF Powder Opaque OC1, 50g
871511 Initial LF Powder Opaque OC2, 50g
871512 Initial LF Powder Opaque OC3, 50g
871513 Initial LF Powder Opaque OC4, 50g
871514 Initial LF Powder Opaque OD2, 50g
871515 Initial LF Powder Opaque OD3, 50g
871516 Initial LF Powder Opaque OD4, 50g
871517 Initial LF Powder Opaq. Mod. OM-1, 50g
871518 Initial LF Powder Opaq. Mod. OM-2, 50g
871519 Initial LF Powder Opaq. Mod. OM-3, 50g
871520 Initial LF Powder Opaq. Mod. OM-4, 50g
871521 Initial LF Powder Opaq. Mod. OM-5, 50g
871522 Initial LF Powder Opaq. Mod. OM-6, 50g
871531 Initial LF Opaqus Dentin ODA1, 50g
871532 Initial LF Opaqus Dentin ODA2, 50g
871533 Initial LF Opaqus Dentin ODA3, 50g
871534 Initial LF Opaqus Dentin ODA3.5, 50g
871535 Initial LF Opaqus Dentin ODA4, 50g
871536 Initial LF Opaqus Dentin ODB1, 50g
871537 Initial LF Opaqus Dentin ODB2, 50g
871538 Initial LF Opaqus Dentin ODB3, 50g
871539 Initial LF Opaqus Dentin ODB4, 50g
871540 Initial LF Opaqus Dentin ODC1, 50g
871541 Initial LF Opaqus Dentin ODC2, 50g
871542 Initial LF Opaqus Dentin ODC3, 50g
871543 Initial LF Opaqus Dentin ODC4, 50g

All restorations courtesy of Olivier Tric, MDT

initial METAL CERAMICS

SKU Numbers

871544 Initial LF Opaqus Dentin ODD2, 50g
871545 Initial LF Opaqus Dentin ODD3, 50g
871546 Initial LF Opaqus Dentin ODD4, 50g
871547 Initial LF Opaq. Dentin Mod. ODM-1, 50g
871548 Initial LF Opaq. Dentin Mod. ODM-2, 50g
871551 Initial LF Dentin DA1, 50g
871552 Initial LF Dentin DA2, 50g
871553 Initial LF Dentin DA3, 50g
871554 Initial LF Dentin DA3.5, 50g
871555 Initial LF Dentin DA4, 50g
871556 Initial LF Dentin DB1, 50g
871557 Initial LF Dentin DB2, 50g
871558 Initial LF Dentin DB3, 50g
871559 Initial LF Dentin DB4, 50g
871560 Initial LF Dentin DC1, 50g
871561 Initial LF Dentin DC2, 50g
871562 Initial LF Dentin DC3, 50g
871563 Initial LF Dentin DC4, 50g
871564 Initial LF Dentin DD2, 50g
871565 Initial LF Dentin DD3, 50g
871566 Initial LF Dentin DD4, 50g
871567 Initial LF Enamel E-57, 50g
871568 Initial LF Enamel E-58, 50g
871569 Initial LF Enamel E-59, 50g
871570 Initial LF Enamel E-60, 50g
871571 Initial LF Clear Fluorescence CL-F, 50g
871572 Initial LF Translucent TN, 50g
871573 Initial LF Translucent TO, 50g
871574 Initial LF Translucent Mod. TM-01, 50g
871575 Initial LF Translucent Mod. TM-02, 50g
871576 Initial LF Translucent Mod. TM-03, 50g
871577 Initial LF Translucent Mod. TM-04, 50g
871578 Initial LF Translucent Mod. TM-05, 50g
871580 Initial LF Clear Window CL-W, 50g
871581 Initial LF Enamel Intensive EI-11, 50g
871582 Initial LF Enamel Intensive EI-12, 50g
871583 Initial LF Enamel Intensive EI-13, 50g



▲ Restoration courtesy of Ihssan Hamadeh, MDT

871584 Initial LF Enamel Intensive EI-14, 50g
871585 Initial LF Enamel Occlusal EO-15, 50g
871586 Initial LF Enamel Occlusal EO-16, 50g
871587 Initial LF Enamel Occlusal EO-17, 50g
871591 Initial LF Fluo-Dentin FD-91, 50g
871592 Initial LF Fluo-Dentin FD-92, 50g
871593 Initial LF Fluo-Dentin FD-93, 50g
871601 Initial Enamel Opal EOP1, 50g
871602 Initial Enamel Opal EOP2, 50g
871603 Initial Enamel Opal EOP3, 50g
871604 Initial Enamel Opal EOP4, 50g
871621 Initial LF Cervical Transluc. CT-21, 50g
871622 Initial LF Cervical Transluc. CT-22, 50g
871623 Initial LF Cervical Transluc. CT-23, 50g
871624 Initial LF Cervical Transluc. CT-24, 50g
871625 Initial LF Cervical Transluc. CT-25, 50g

871630 Initial LF Shoulder ST-30, 50g
871631 Initial LF Shoulder ST-31, 50g
871632 Initial LF Shoulder ST-32, 50g
871633 Initial LF Shoulder ST-33, 50g
871634 Initial LF Shoulder ST-34, 50g
871635 Initial LF Shoulder ST-35, 50g
871636 Initial LF Shoulder ST-36, 50g
871637 Initial LF Shoulder Opaq. SO-37, 50g
871638 Initial LF Shoulder Opaq. SO-38, 50g
871639 Initial LF Shoulder Opaq. SO-39, 50g
871641 Initial LF Inside IN-41 Flamingo, 50g
871642 Initial LF Inside IN-42 Terracota, 50g
871643 Initial LF Inside IN-43 Sun, 50g
871644 Initial LF Inside IN-44 Sand, 50g
871645 Initial LF Inside IN-45 Havanna, 50g
871646 Initial LF Inside IN-46 Brasil, 50g
871647 Initial LF Inside IN-47 Sienna, 50g
871648 Initial LF Inside IN-48 Kurkuma, 50g
871649 Initial LF Inside IN-49 Maracuja, 50g
871650 Initial LF Inside IN-50 Curry, 50g
871651 Initial LF Inside IN-51 Olive, 50g
871660 Initial LF Gingival Universal GU, 50g
871701 Initial LF Opaque Liquid, 25ml
871702 Initial LF Modelling Liquid, 25ml
871703 Initial LF Shoulder Liquid, 25ml
871711 Initial LF Opaque Liquid, 50ml
871712 Initial LF Modelling Liquid, 50ml
871713 Initial LF Shoulder Liquid, 50ml
877005 Initial LF Basic Set
877006 Initial LF Basic Plus Set
877007 Initial LF Advanced Set
877036 Initial LF Entrance Kit
877066 Initial LF Bleach Set
877020 MC/LF/Ti Shade Guide Basic Set, 2CD
877021 MC/LF/Ti Shade Guide Basic Plus Set, 3CD
877022 MC/LF/Ti Shade Guide Advanced Set, 2CD

GC Initial Ti

874001 Initial Ti Powder Opaque OA1, 20g
874002 Initial Ti Powder Opaque OA2, 20g
874003 Initial Ti Powder Opaque OA3, 20g
874004 Initial Ti Powder Opaque OA3.5, 20g
874005 Initial Ti Powder Opaque OA4, 20g
874006 Initial Ti Powder Opaque OB1, 20g
874007 Initial Ti Powder Opaque OB2, 20g
874008 Initial Ti Powder Opaque OB3, 20g
874009 Initial Ti Powder Opaque OB4, 20g
874010 Initial Ti Powder Opaque OC1, 20g
874011 Initial Ti Powder Opaque OC2, 20g
874012 Initial Ti Powder Opaque OC3, 20g
874013 Initial Ti Powder Opaque OC4, 20g
874014 Initial Ti Powder Opaque OD2, 20g
874015 Initial Ti Powder Opaque OD3, 20g
874016 Initial Ti Powder Opaque OD4, 20g
874017 Initial Ti Powder Opaque Mod. OM-1, 20g
874018 Initial Ti Powder Opaque Mod. OM-2, 20g
874019 Initial Ti Powder Opaque Mod. OM-3, 20g
874020 Initial Ti Powder Opaque Mod. OM-4, 20g
874021 Initial Ti Powder Opaque Mod. OM-5, 20g
874022 Initial Ti Powder Opaque Mod. OM-6, 20g
874025 Initial Ti Bonder, 4g
874026 Initial Ti Liquid, 25ml
874027 Initial Ti Bonder Intro Kit
874031 Initial Ti Opaqus Dentin ODA1, 20g
874032 Initial Ti Opaqus Dentin ODA2, 20g
874033 Initial Ti Opaqus Dentin ODA3, 20g
874034 Initial Ti Opaqus Dentin ODA3.5, 20g
874035 Initial Ti Opaqus Dentin ODA4, 20g
874036 Initial Ti Opaqus Dentin ODB1, 20g
874037 Initial Ti Opaqus Dentin ODB2, 20g
874038 Initial Ti Opaqus Dentin ODB3, 20g
874039 Initial Ti Opaqus Dentin ODB4, 20g
874040 Initial Ti Opaqus Dentin ODC1, 20g
874041 Initial Ti Opaqus Dentin ODC2, 20g

874042 Initial Ti Opaqus Dentin ODC3, 20g
874043 Initial Ti Opaqus Dentin ODC4, 20g
874044 Initial Ti Opaqus Dentin ODD2, 20g
874045 Initial Ti Opaqus Dentin ODD3, 20g
874046 Initial Ti Opaqus Dentin ODD4, 20g
874047 Initial Ti Opaqus Dentin Mod. ODM-1, 20g
874048 Initial Ti Opaqus Dentin Mod. ODM-2, 20g
874051 Initial Ti Dentin DA1, 20g
874052 Initial Ti Dentin DA2, 20g
874053 Initial Ti Dentin DA3, 20g
874054 Initial Ti Dentin DA3.5, 20g
874055 Initial Ti Dentin DA4, 20g
874056 Initial Ti Dentin DB1, 20g
874057 Initial Ti Dentin DB2, 20g
874058 Initial Ti Dentin DB3, 20g
874059 Initial Ti Dentin DB4, 20g
874060 Initial Ti Dentin DC1, 20g
874061 Initial Ti Dentin DC2, 20g
874062 Initial Ti Dentin DC3, 20g
874063 Initial Ti Dentin DC4, 20g
874064 Initial Ti Dentin DD2, 20g
874065 Initial Ti Dentin DD3, 20g
874066 Initial Ti Dentin DD4, 20g
874067 Initial Ti Enamel E-57, 20g
874068 Initial Ti Enamel E-58, 20g
874069 Initial Ti Enamel E-59, 20g
874070 Initial Ti Enamel E-60, 20g
874071 Initial Ti Clear Fluorescence CL-F, 20g
874072 Initial Ti Translucent TN, 20g
874073 Initial Ti Translucent TO, 20g
874074 Initial Ti Translucent Mod. TM-01, 20g
874075 Initial Ti Translucent Mod. TM-02, 20g
874076 Initial Ti Translucent Mod. TM-03, 20g
874077 Initial Ti Translucent Mod. TM-04, 20g
874078 Initial Ti Translucent Mod. TM-05, 20g
874080 Initial Ti Clear Window CL-W, 20g
874081 Initial Ti Enamel Intensive EI-11, 20g

874082 Initial Ti Enamel Intensive EI-12, 20g
874083 Initial Ti Enamel Intensive EI-13, 20g
874084 Initial Ti Enamel Intensive EI-14, 20g
874085 Initial Ti Enamel Occlusal EO-15, 20g
874086 Initial Ti Enamel Occlusal EO-16, 20g
874087 Initial Ti Enamel Occlusal EO-17, 20g
874091 Initial Ti Fluo-Dentin FD-91, 20g
874092 Initial Ti Fluo-Dentin FD-92, 20g
874093 Initial Ti Fluo-Dentin FD-93, 20g
874101 Initial Ti Enamel Opal EOP1, 20g
874102 Initial Ti Enamel Opal EOP2, 20g
874103 Initial Ti Enamel Opal EOP3, 20g
874104 Initial Ti Enamel Opal EOP4, 20g
874121 Initial Ti Cervical Transluc. CT-21, 20g
874122 Initial Ti Cervical Transluc. CT-22, 20g
874123 Initial Ti Cervical Transluc. CT-23, 20g
874124 Initial Ti Cervical Transluc. CT-24, 20g
874125 Initial Ti Cervical Transluc. CT-25, 20g
874130 Initial Ti Shoulder Transpa ST-30, 20g
874131 Initial Ti Shoulder Transpa ST-31, 20g
874132 Initial Ti Shoulder Transpa ST-32, 20g
874133 Initial Ti Shoulder Transpa ST-33, 20g
874134 Initial Ti Shoulder Transpa ST-34, 20g
874135 Initial Ti Shoulder Transpa ST-35, 20g
874136 Initial Ti Shoulder Transpa ST-36, 20g
874137 Initial Ti Shoulder Opaq. SO-37, 20g
874138 Initial Ti Shoulder Opaq. SO-38, 20g
874139 Initial Ti Shoulder Opaq. SO-39, 20g
874141 Initial Ti Inside IN-41 Flamingo, 20g
874142 Initial Ti Inside IN-42 Terracota, 20g
874143 Initial Ti Inside IN-43 Sun, 20g
874144 Initial Ti Inside IN-44 Sand, 20g
874145 Initial Ti Inside IN-45 Havanna, 20g
874146 Initial Ti Inside IN-46 Brasil, 20g
874147 Initial Ti Inside IN-47 Sienna, 20g
874148 Initial Ti Inside IN-48 Kurkuma, 20g
874149 Initial Ti Inside IN-49 Maracuja, 20g

initial METAL CERAMICS

SKU Numbers

874150 Initial Ti Inside IN-50 Curry, 20g
874151 Initial Ti Inside IN-51 Olive, 20g
874160 Initial Ti Gingival Universal GU, 20g
874165 Initial Ti Correction Powder COR, 20g
874202 Initial Ti Bleach Dentin light, BLD
874203 Initial Ti Bleach Dentin white, BL
874204 Initial Ti Bleach Dentin Xwhite, B
874205 Initial Ti Bleach Enamel BL-E, 20g
874252 Initial Ti Bleach Dentin light, BLD
874253 Initial Ti Bleach Dentin white, BL
874254 Initial Ti Bleach Dentin Xwhite, BL
874255 Initial Ti Bleach Enamel BL-E 50g
874501 Initial Ti Powder Opaque OA1, 50g
874502 Initial Ti Powder Opaque OA2, 50g
874503 Initial Ti Powder Opaque OA3, 50g
874504 Initial Ti Powder Opaque OA3.5, 50g
874505 Initial Ti Powder Opaque OA4, 50g
874506 Initial Ti Powder Opaque OB1, 50g
874507 Initial Ti Powder Opaque OB2, 50g
874508 Initial Ti Powder Opaque OB3, 50g
874509 Initial Ti Powder Opaque OB4, 50g
874510 Initial Ti Powder Opaque OC1, 50g
874511 Initial Ti Powder Opaque OC2, 50g
874512 Initial Ti Powder Opaque OC3, 50g
874513 Initial Ti Powder Opaque OC4, 50g
874514 Initial Ti Powder Opaque OD2, 50g
874515 Initial Ti Powder Opaque OD3, 50g
874516 Initial Ti Powder Opaque OD4, 50g
874517 Initial Ti Powder Opaque Mod. OM-1, 50g
874518 Initial Ti Powder Opaque Mod. OM-2, 50g
874519 Initial Ti Powder Opaque Mod. OM-3, 50g
874520 Initial Ti Powder Opaque Mod. OM-4, 50g
874521 Initial Ti Powder Opaque Mod. OM-5, 50g
874522 Initial Ti Powder Opaque Mod. OM-6, 50g
874531 Initial Ti Opaqus Dentin ODA1, 50g
874532 Initial Ti Opaqus Dentin ODA2, 50g
874533 Initial Ti Opaqus Dentin ODA3, 50g

874534 Initial Ti Opaqus Dentin ODA3.5, 50g
874535 Initial Ti Opaqus Dentin ODA4, 50g
874536 Initial Ti Opaqus Dentin ODB1, 50g
874537 Initial Ti Opaqus Dentin ODB2, 50g
874538 Initial Ti Opaqus Dentin ODB3, 50g
874539 Initial Ti Opaqus Dentin ODB4, 50g
874540 Initial Ti Opaqus Dentin ODC1, 50g
874541 Initial Ti Opaqus Dentin ODC2, 50g
874542 Initial Ti Opaqus Dentin ODC3, 50g
874543 Initial Ti Opaqus Dentin ODC4, 50g
874544 Initial Ti Opaqus Dentin ODD2, 50g
874545 Initial Ti Opaqus Dentin ODD3, 50g
874546 Initial Ti Opaqus Dentin ODD4, 50g
874547 Initial Ti Opaqus Dentin Mod. ODM-1, 50g
874548 Initial Ti Opaqus Dentin Mod. ODM-2, 50g
874551 Initial Ti Dentin DA1, 50g
874552 Initial Ti Dentin DA2, 50g
874553 Initial Ti Dentin DA3, 50g
874554 Initial Ti Dentin DA3.5, 50g
874555 Initial Ti Dentin DA4, 50g
874556 Initial Ti Dentin DB1, 50g
874557 Initial Ti Dentin DB2, 50g
874558 Initial Ti Dentin DB3, 50g
874559 Initial Ti Dentin DB4, 50g
874560 Initial Ti Dentin DC1, 50g
874561 Initial Ti Dentin DC2, 50g
874562 Initial Ti Dentin DC3, 50g
874563 Initial Ti Dentin DC4, 50g
874564 Initial Ti Dentin DD2, 50g
874565 Initial Ti Dentin DD3, 50g
874566 Initial Ti Dentin DD4, 50g
874567 Initial Ti Enamel E-57, 50g
874568 Initial Ti Enamel E-58, 50g
874569 Initial Ti Enamel E-59, 50g
874570 Initial Ti Enamel E-60, 50g
874571 Initial Ti Clear Fluorescence CL-F, 50g
874572 Initial Ti Translucent TN, 50g

874573 Initial Ti Translucent TO, 50g
874574 Initial Ti Translucent Mod. TM-01, 50g
874575 Initial Ti Translucent Mod. TM-02, 50g
874576 Initial Ti Translucent Mod. TM-03, 50g
874577 Initial Ti Translucent Mod. TM-04, 50g
874578 Initial Ti Translucent Mod. TM-05, 50g
874580 Initial TI Clear Window CL-W, 50g
874581 Initial Ti Enamel Intensive EI-11, 50g
874582 Initial Ti Enamel Intensive EI-12, 50g
874583 Initial Ti Enamel Intensive EI-13, 50g



▲ Restoration courtesy of Luke Kahng, CDT

874584 Initial Ti Enamel Intensive EI-14, 50g
874585 Initial Ti Enamel Occlusal EO-15, 50g
874586 Initial Ti Enamel Occlusal EO-16, 50g
874587 Initial Ti Enamel Occlusal EO-17, 50g
874591 Initial Ti Fluo-Dentin FD-91, 50g
874592 Initial Ti Fluo-Dentin FD-92, 50g
874593 Initial Ti Fluo-Dentin FD-93, 50g
874601 Initial Ti Enamel Opal EOP1, 50g
874602 Initial Ti Enamel Opal EOP2, 50g
874603 Initial Ti Enamel Opal EOP3, 50g
874604 Initial Ti Enamel Opal EOP4, 50g
874621 Initial Ti Cervical Transluc. CT-21, 50g

874622 Initial Ti Cervical Transluc. CT-22, 50g
874623 Initial Ti Cervical Transluc. CT-23, 50g
874624 Initial Ti Cervical Transluc. CT-24, 50g
874625 Initial Ti Cervical Transluc. CT-25, 50g
874630 Initial Ti Shoulder ST-30, 50g
874631 Initial Ti Shoulder ST-31, 50g
874632 Initial Ti Shoulder ST-32, 50g
874633 Initial Ti Shoulder ST-33, 50g
874634 Initial Ti Shoulder ST-34, 50g
874635 Initial Ti Shoulder ST-35, 50g
874636 Initial Ti Shoulder ST-36, 50g
874637 Initial Ti Shoulder Opaq. SO-37, 50g
874638 Initial Ti Shoulder Opaq. SO-38, 50g
874639 Initial Ti Shoulder Opaq. SO-39, 50g
874641 Initial Ti Inside IN-41 Flamingo, 50g
874642 Initial Ti Inside IN-42 Terracota, 50g
874643 Initial Ti Inside IN-43 Sun, 50g
874644 Initial Ti Inside IN-44 Sand, 50g
874645 Initial Ti Inside IN-45 Havanna, 50g
874646 Initial Ti Inside IN-46 Brasil, 50g
874647 Initial Ti Inside IN-47 Sienna, 50g
874648 Initial Ti Inside IN-48 Kurkuma, 50g
874649 Initial Ti Inside IN-49 Maracuja, 50g
874650 Initial Ti Inside IN-50 Curry, 50g
874651 Initial Ti Inside IN-51 Olive, 50g
874660 Initial Ti Gingival Universal GU, 50g
874701 Initial Ti Opaque Liquid, 25ml
874702 Initial Ti Modelling Liquid, 25ml
874703 Initial Ti Shoulder Liquid, 25ml
874711 Initial Ti Opaque Liquid, 50ml
874712 Initial Ti Modelling Liquid, 50ml
874713 Initial Ti Shoulder Liquid, 50ml
877013 Initial Ti Basic Set
877014 Initial Ti Basic Plus Set
877015 Initial Ti Advanced Set
877039 Initial Ti Entrance Kit
877069 Initial Ti Bleach Set

877020 MC/LF/Ti Shade Guide Basic Set, 2CD
877021 MC/LF/Ti Shade Guide Basic Plus Set, 3CD
877022 MC/LF/Ti Shade Guide Advanced Set, 2CD

GC Initial INvivo/INsitu/INover/INcisio

876100 Initial AL, Zr, Ti INvivo/INsitu Glaze P
876101 Initial INvivo IV-1, AL&Zr&Ti Stain, 3g
876102 Initial INvivo IV-2, AL&Zr&Ti Stain, 3g
876103 Initial INvivo IV-3, AL&Zr&Ti Stain, 3g
876104 Initial INvivo IV-4, AL&Zr&Ti Stain, 3g
876105 Initial INvivo IV-5, AL&Zr&Ti Stain, 3g
876106 Initial INvivo IV-6, AL&Zr&Ti Stain, 3g
876107 Initial INvivo IV-7, AL&Zr&Ti Stain, 3g
876108 Initial INvivo IV-8, AL&Zr&Ti Stain, 3g
876109 Initial INvivo IV-9, AL&Zr&Ti Stain, 3g
876110 Initial INvivo IV-10, AL&Zr&Ti Stain, 3g
876111 Initial INvivo IV-11, AL&Zr&Ti Stain, 3g
876112 Initial INvivo IV-12, AL&Zr&Ti Stain, 3g
876113 Initial INvivo IV-13, AL&Zr&Ti Stain, 3g
876120 Initial INsitu IS-B, AL&Zr&Ti Stain, 3g
876121 Initial INsitu IS-R, AL&Zr&Ti Stain, 3g
876122 Initial INsitu IS-C, AL&Zr&Ti Stain, 3g
876130 Initial INCisio INC, AL&Zr&Ti Stain, 3g
876135 Initial AL, Zr, Ti INvivo/INsitu Glaze L
877017 Initial Stain Set INvivo/INsitu AL,Zr,Ti
877026 Invivo/INsitu Shade Guide

Photo courtesy of Joshua Polansky »





FULL CERAMICS



initial FULL CERAMICS

GC Initial AL | GC Initial Zr

The GC Initial System consists of one line of six specialized ceramics with which you can create metal-ceramic and full-ceramic restorations for every indication using any fabrication process and framework. Full ceramic restorations are becoming more and more

GC INITIAL AL

Specifically adapted for strong bonding to material aluminium oxide frameworks with good adhesion, and excellent retention and color properties.

- › Exactly cross-matched coefficients of thermal expansion
- › Very good wettability and optimal thermal stability
- › Firing temperature of 910°C
- › Excellent adhesion and high biocompatibility
- › Exact shade-matching with framework materials offering natural aesthetics

common in restorative dentistry. With GC Initial AL and GC Initial Zr, the GC Initial System allows you to fabricate every type of conventional full ceramic and hybrid restoration reliably and true-to-color using aluminium oxide or zirconium oxide frameworks.

GC INITIAL ZR

Specifically adapted for use with high strength zirconium frameworks, making them ideal for the fabrication of delicate substructures such as bridges.

- › Exactly cross-matched coefficients of thermal expansion
- › Superior aesthetics on high tensile strength zirconium frameworks
- › Very good wettability
- › Firing temperature of 810°C and short cooling times
- › Excellent adhesion and high biocompatibility
- › Conventional fixation in the patient's mouth
- › Natural-looking aesthetics

TECHNICAL SPECIFICATIONS:

Property	GC Initial AL	GC Initial Zr
Dentin firing (°C)	910	810
CTE (25-500°C; $10^{-6}\times K^{-1}$)	2nd firing 6.9 4th firing 6.9	2nd firing 9.4 4th firing 9.4
Glass transition temperature (°C)	600	550
Solubility ($\mu g/cm^2$)	11	12
Density ($\mu g/cm^2$)	2.41	2.43
Flexural strength (Mpa)	90	90
Mean particle size (μm ; D 50%)	24.2	21.5

GC Initial AL and GC Initial Zr follow EN ISO 9693:2000

(The stated technical/physical values refer to the results of internal tests.)



initial FULL CERAMICS SKU Numbers

GC Initial AL

873001 Initial AL Lin-1 A1/A2/B2, 20g
873002 Initial AL Liner Lin2 A3/A3.5/A4/C4, 20g
873003 Initial AL Liner Lin-3 B1/C1, 20g
873004 Initial AL Liner Lin-4 B3/B4, 20g
873005 Initial AL Liner Lin-5 C2/C3, 20g
873006 Initial AL Liner Lin-6 D2/D3/D4, 20g
873047 Initial AL Opaqus Dentin Mod. ODM-1, 20g
873048 Initial AL Opaqus Dentin Mod. ODM-2, 20g
873051 Initial AL Dentin DA1, 20g
873052 Initial AL Dentin DA2, 20g
873053 Initial AL Dentin DA3, 20g
873054 Initial AL Dentin DA3.5, 20g
873055 Initial AL Dentin DA4, 20g
873056 Initial AL Dentin DB1, 20g
873057 Initial AL Dentin DB2, 20g
873058 Initial AL Dentin DB3, 20g
873059 Initial AL Dentin DB4, 20g
873060 Initial AL Dentin DC1, 20g
873061 Initial AL Dentin DC2, 20g
873062 Initial AL Dentin DC3, 20g
873063 Initial AL Dentin DC4, 20g
873064 Initial AL Dentin DD2, 20g
873065 Initial AL Dentin DD3, 20g
873066 Initial AL Dentin DD4, 20g
873067 Initial AL Enamel E-57, 20g
873068 Initial AL Enamel E-58, 20g
873069 Initial AL Enamel E-59, 20g
873070 Initial AL Enamel E-60, 20g
873071 Initial AL Clear Fluorescence CL-F, 20g
873072 Initial AL Translucent TN, 20g
873073 Initial AL Translucent TO, 20g
873074 Initial AL Translucent Mod. TM-01, 20g
873075 Initial AL Translucent Mod. TM-02, 20g
873076 Initial AL Translucent Mod. TM-03, 20g
873077 Initial AL Translucent Mod. TM-04, 20g



873078 Initial AL Translucent Mod. TM-05, 20g
873080 Initial AL Clear Window CL-W, 20g
873081 Initial AL Enamel Intensive EI-11, 20g
873082 Initial AL Enamel Intensive EI-12, 20g
873083 Initial AL Enamel Intensive EI-13, 20g
873084 Initial AL Enamel Intensive EI-14, 20g
873085 Initial AL Enamel Occlusal EO-15, 20g
873086 Initial AL Enamel Occlusal EO-16, 20g
873087 Initial AL Enamel Occlusal EO-17, 20g
873091 Initial AL Fluo-Dentin FD-91, 20g
873092 Initial AL Fluo-Dentin FD-92, 20g
873093 Initial AL Fluo-Dentin FD-93, 20g
873101 Initial AL Enamel Opal EOP1, 20g
873102 Initial AL Enamel Opal EOP2, 20g
873103 Initial AL Enamel Opal EOP3, 20g
873104 Initial AL Enamel Opal EOP4, 20g
873121 Initial AL Cervical Transluc. CT-21, 20g
873122 Initial AL Cervical Transluc. CT-22, 20g



873123 Initial AL Cervical Transluc. CT-23, 20g
873124 Initial AL Cervical Transluc. CT-24, 20g
873125 Initial AL Cervical Transluc. CT-25, 20g
873130 Initial AL Shoulder Transpa ST-30, 20g
873131 Initial AL Shoulder Transpa ST-31, 20g
873132 Initial AL Shoulder Transpa ST-32, 20g

873133 Initial AL Shoulder Transpa ST-33, 20g
873134 Initial AL Shoulder Transpa ST-34, 20g
873135 Initial AL Shoulder Transpa ST-35, 20g
873136 Initial AL Shoulder Transpa ST-36, 20g
873137 Initial AL Shoulder Opaq. SO-37, 20g
873138 Initial AL Shoulder Opaq. SO-38, 20g
873139 Initial AL Shoulder Opaq. SO-39, 20g
873141 Initial AL Inside IN-41 Flamingo, 20g
873142 Initial AL Inside IN-42 Terracota, 20g
873143 Initial AL Inside IN-43 Sun, 20g
873144 Initial AL Inside IN-44 Sand, 20g
873145 Initial AL Inside IN-45 Havanna, 20g
873146 Initial AL Inside IN-46 Brasil, 20g
873147 Initial AL Inside IN-47 Sienna, 20g
873148 Initial AL Inside IN-48 Kurkuma, 20g
873149 Initial AL Inside IN-49 Maracuja, 20g
873150 Initial AL Inside IN-50 Curry, 20g
873151 Initial AL Inside IN-51 Olive, 20g
873160 Initial AL Gingival Universal GU, 20g
873165 Initial AL Correction Powder COR, 20g
873201 GC Initial AL Liner BL-Lin, 20g
873202 GC Initial AL Bleach Dentin - light, BL
873203 GC Initial AL Bleach Dentin - white, BLD
873204 GC Initial AL Bleach Dentin - Xwhite, B
873205 GC Initial AL Bleach Enamel, BL-E, 20g
873251 GC Initial AL Liner BL-Lin, 50g
873252 GC Initial AL Bleach Dentin - light, BLD
873253 GC Initial AL Bleach Dentin - white, BLD
873254 GC Initial AL Bleach Dentin - Xwhite, BL
873255 GC Initial AL Bleach Enamel BL-E, 50g
873501 Initial AL Liner Lin1 A1/A2/B2 50g
873502 Initial AL Liner Lin2 A3/A3.5/A4/C4, 50g
873503 Initial AL Liner Lin3 B1/C1, 50g
873504 Initial AL Liner Lin4 B3/B4, 50g
873505 Initial AL Liner Lin5 C2/C3, 50g
873506 Initial AL Liner Lin6 D2/D3/D4, 50g
873547 Initial AL Opaqus Dentin Mod. ODM-1, 50g

873548 Initial AL Opaqus Dentin Mod. ODM-2, 50g
873551 Initial AL Dentin DA1, 50g
873552 Initial AL Dentin DA2, 50g
873553 Initial AL Dentin DA3, 50g
873554 Initial AL Dentin DA3.5, 50g
873555 Initial AL Dentin DA4, 50g
873556 Initial AL Dentin DB1, 50g

873569 Initial AL Enamel E-59, 50g
873570 Initial AL Enamel E-60, 50g
873571 Initial AL Clear Fluorescence CL-F, 50g
873572 Initial AL Translucent TN Neutral, 50g
873573 Initial AL Translucent TO Opal, 50g
873574 Initial AL Translucent Mod. TM-01, 50g
873575 Initial AL Translucent Mod. TM-02, 50g



873557 Initial AL Dentin DB2, 50g
873558 Initial AL Dentin DB3, 50g
873559 Initial AL Dentin DB4, 50g
873560 Initial AL Dentin DC1, 50g
873561 Initial AL Dentin DC2, 50g
873562 Initial AL Dentin DC3, 50g
873563 Initial AL Dentin DC4, 50g
873564 Initial AL Dentin DD2, 50g
873565 Initial AL Dentin DD3, 50g
873566 Initial AL Dentin DD4, 50g
873567 Initial AL Enamel E-57, 50g
873568 Initial AL Enamel E-58, 50g

873576 Initial AL Translucent Mod. TM-03, 50g
873577 Initial AL Translucent Mod. TM-04, 50g
873578 Initial AL Translucent Mod. TM-05, 50g
873580 Initial AL Clear Window CL-W, 50g
873581 Initial AL Enamel Intensive EI-11, 50g
873582 Initial AL Enamel Intensive EI-12, 50g
873583 Initial AL Enamel Intensive EI-13, 50g
873584 Initial AL Enamel Intensive EI-14, 50g
873585 Initial AL Enamel Occlusal EO-15, 50g
873586 Initial AL Enamel Occlusal EO-16, 50g
873587 Initial AL Enamel Occlusal EO-17, 50g
873591 Initial AL Fluo-Dentin FD-91, 50g

initial FULL CERAMICS
SKU Numbers

873592 Initial AL Fluo-Dentin FD-92, 50g
873593 Initial AL Fluo-Dentin FD-93, 50g
873601 Initial AL Enamel Opal EOP1, 50g
873602 Initial AL Enamel Opal EOP2, 50g
873603 Initial AL Enamel Opal EOP3, 50g
873604 Initial AL Enamel Opal EOP4, 50g
873621 Initial AL Cervical Transluc. CT-21, 50g
873622 Initial AL Cervical Transluc. CT-22, 50g
873623 Initial AL Cervical Transluc. CT-23, 50g
873624 Initial AL Cervical Transluc. CT-24, 50g
873625 Initial AL Cervical Transluc. CT-25, 50g
873630 Initial AL Shoulder Transpa ST-30, 50g
873631 Initial AL Shoulder Transpa ST-31, 50g
873632 Initial AL Shoulder Transpa ST-32, 50g
873633 Initial AL Shoulder Transpa ST-33, 50g
873634 Initial AL Shoulder Transpa ST-34, 50g
873635 Initial AL Shoulder Transpa ST-35, 50g
873636 Initial AL Shoulder Transpa ST-36, 50g
873637 Initial AL Shoulder Opaq. SO-37, 50g
873638 Initial AL Shoulder Opaq. SO-38, 50g
873639 Initial AL Shoulder Opaq. SO-39, 50g
873641 Initial AL Inside IN-41 Flamingo, 50g
873642 Initial AL Inside IN-42 Terracota, 50g
873643 Initial AL Inside IN-43 Sun, 50g
873644 Initial AL Inside IN-44 Sand, 50g
873645 Initial AL Inside IN-45 Havanna, 50g
873646 Initial AL Inside IN-46 Brasil, 50g
873647 Initial AL Inside IN-47 Sienna, 50g
873648 Initial AL Inside IN-48 Kurkuma, 50g
873649 Initial AL Inside IN-49 Maracuja, 50g
873650 Initial AL Inside IN-50 Curry, 50g
873651 Initial AL Inside IN-51 Olive, 50g
873660 Initial AL Gingival Universal GU, 50g
873702 Initial AL Modelling Liquid, 25ml
873703 Initial AL Shoulder Liquid, 25ml
873712 Initial AL Modelling Liquid, 50ml
873713 Initial AL Shoulder Liquid, 50ml

877008 Initial AL Basic Set
877009 Initial AL Advanced Set
877037 Initial AL Entrance Kit
877067 GC Initial AL Bleach Set
877023 AL/Zr Shade Guide Basic Set, 2CD
877024 AL/Zr Shade Guide Advanced Set, 2CD



▲ Restoration courtesy of Olivier Tric, MDT

GC Initial Zr

875001 Initial Zr Frame Modifier FM-1, 20g
875002 Initial Zr Frame Modifier FM-2, 20g
875003 Initial Zr Frame Modifier FM-3, 20g
875005 GC Initial Zr Frame Modifier Fm-5, 20g
875047 Initial Zr Opaqus Dentin Mod. ODM-1, 20g
875048 Initial Zr Opaqus Dentin Mod. ODM-2, 20g
875051 Initial Zr Dentin DA1, 20g
875052 Initial Zr Dentin DA2, 20g
875053 Initial Zr Dentin DA3, 20g
875054 Initial Zr Dentin DA3.5, 20g
875055 Initial Zr Dentin DA4, 20g
875056 Initial Zr Dentin DB1, 20g
875057 Initial Zr Dentin DB2, 20g
875058 Initial Zr Dentin DB3, 20g
875059 Initial Zr Dentin DB4, 20g
875060 Initial Zr Dentin DC1, 20g

875061 Initial Zr Dentin DC2, 20g
875062 Initial Zr Dentin DC3, 20g
875063 Initial Zr Dentin DC4, 20g
875064 Initial Zr Dentin DD2, 20g
875065 Initial Zr Dentin DD3, 20g
875066 Initial Zr Dentin DD4, 20g
875067 Initial Zr Enamel E-57, 20g
875068 Initial Zr Enamel E-58, 20g
875069 Initial Zr Enamel E-59, 20g
875070 Initial Zr Enamel E-60, 20g
875071 Initial Zr Clear Fluorescence CL-F, 20g
875072 Initial Zr Translucent TN, 20g
875073 Initial Zr Translucent TO, 20g
875074 Initial Zr Translucent Mod. TM-01, 20g
875075 Initial Zr Translucent Mod. TM-02, 20g
875076 Initial Zr Translucent Mod. TM-03, 20g
875077 Initial Zr Translucent Mod. TM-04, 20g
875078 Initial Zr Translucent Mod. TM-05, 20g
875080 Initial Zr Clear Window CL-W, 20g
875081 Initial Zr Enamel Intensive EI-11, 20g
875082 Initial Zr Enamel Intensive EI-12, 20g
875083 Initial Zr Enamel Intensive EI-13, 20g
875084 Initial Zr Enamel Intensive EI-14, 20g
875085 Initial Zr Enamel Occlusal EO-15, 20g
875086 Initial Zr Enamel Occlusal EO-16, 20g
875087 Initial Zr Enamel Occlusal EO-17, 20g
875091 Initial Zr Fluo-Dentin FD-91, 20g
875092 Initial Zr Fluo-Dentin FD-92, 20g
875093 Initial Zr Fluo-Dentin FD-93, 20g
875101 Initial Zr Enamel Opal EOP1, 20g
875102 Initial Zr Enamel Opal EOP2, 20g
875103 Initial Zr Enamel Opal EOP3, 20g
875104 Initial Zr Enamel Opal EOP4, 20g
875121 Initial Zr Cervical Transluc. CT-21, 20g
875122 Initial Zr Cervical Transluc. CT-22, 20g
875123 Initial Zr Cervical Transluc. CT-23, 20g
875124 Initial Zr Cervical Transluc. CT-24, 20g



▲ Restoration courtesy of Michael Brüsch, MDT

- 875145** Initial Zr Inside IN-45 Havanna, 20g
875146 Initial Zr Inside IN-46 Brasil, 20g
875147 Initial Zr Inside IN-47 Sienna, 20g
875148 Initial Zr Inside IN-48 Kurkuma, 20g
875149 Initial Zr Inside IN-49 Maracuja, 20g
875150 Initial Zr Inside IN-50 Curry, 20g

- 875125** Initial Zr Cervical Transluc. CT-25, 20g
875130 Initial Zr Shoulder Transpa ST-30, 20g
875131 Initial Zr Shoulder Transpa ST-31, 20g
875132 Initial Zr Shoulder Transpa ST-32, 20g
875133 Initial Zr Shoulder Transpa ST-33, 20g
875134 Initial Zr Shoulder Transpa ST-34, 20g
875135 Initial Zr Shoulder Transpa ST-35, 20g
875136 Initial Zr Shoulder Transpa ST-36, 20g
875137 Initial Zr Shoulder Opaq. SO-37, 20g
875138 Initial Zr Shoulder Opaq. SO-38, 20g
875139 Initial Zr Shoulder Opaq. SO-39, 20g
875141 Initial Zr Inside IN-41 Flamingo, 20g
875142 Initial Zr Inside IN-42 Terracota, 20g
875143 Initial Zr Inside IN-43 Sun, 20g
875144 Initial Zr Inside IN-44 Sand, 20g

- 875151** Initial Zr Inside IN-51 Olive, 20g
875155 GC Initial Zr GM-23, 20g
875156 GC Initial Zr GM-24, 20g
875157 GC Initial Zr GM-34, 20g
875158 GC Initial Zr GM-35, 20g
875159 GC Initial Zr GM-36, 20g
875160 Initial Zr Gingival Universal GU, 20g
875165 Initial Zr Correction Powder COR, 20g
875201 GC Initial Zr Frame Modifier BL-FM, 20g
875202 GC Initial Zr Bleach Dentin - light, BL
875203 GC Initial Zr Bleach Dentin - white, BL
875204 GC Initial Zr Bleach Dentin - Xwhite, B
875205 GC Initial Zr Bleach Enamel BL-E, 20g
875251 GC Initial Zr Frame Modifier BL-FM, 50g
875252 GC Initial Zr Bleach Dentin - light, BL
875253 GC Initial Zr Bleach Dentin - white, BL
875254 GC Initial Zr Bleach Dentin - Xwhite, B
875255 GC Initial Zr Bleach Enamel BL-E, 50g
875501 Initial Zr Frame Modifier FM-1, 50g
875502 Initial Zr Frame Modifier FM-2, 50g
875503 Initial Zr Frame Modifier FM-3, 50g
875547 Initial Zr Opaqus Dentin Mod. ODM-1, 50g
875548 Initial Zr Opaqus Dentin Mod. ODM-2, 50g
875551 Initial Zr Dentin DA1, 50g
875552 Initial Zr Dentin DA2, 50g
875553 Initial Zr Dentin DA3, 50g
875554 Initial Zr Dentin DA3.5, 50g
875555 Initial Zr Dentin DA4, 50g
875556 Initial Zr Dentin DB1, 50g
875557 Initial Zr Dentin DB2, 50g
875558 Initial Zr Dentin DB3, 50g
875559 Initial Zr Dentin DB4, 50g
875560 Initial Zr Dentin DC1, 50g
875561 Initial Zr Dentin DC2, 50g
875562 Initial Zr Dentin DC3, 50g
875563 Initial Zr Dentin DC4, 50g
875564 Initial Zr Dentin DD2, 50g

- 875565** Initial Zr Dentin DD3, 50g
875566 Initial Zr Dentin DD4, 50g
875567 Initial Zr Enamel E-57, 50g
875568 Initial Zr Enamel E-58, 50g
875569 Initial Zr Enamel E-59, 50g
875570 Initial Zr Enamel E-60, 50g
875571 Initial Zr Clear Fluorescence CL-F, 50g
875572 Initial Zr Translucent TO, 50g
875573 Initial Zr Translucent TN, 50g
875574 Initial Zr Translucent Mod. TM-01, 50g
875575 Initial Zr Translucent Mod. TM-02, 50g
875576 Initial Zr Translucent Mod. TM-03, 50g
875577 Initial Zr Translucent Mod. TM-04, 50g
875578 Initial Zr Translucent Mod. TM-05, 50g
875580 Initial Zr Clear Window CL-W, 50g
875581 Initial Zr Enamel Intensive EI-11, 50g
875582 Initial Zr Enamel Intensive EI-12, 50g
875583 Initial Zr Enamel Intensive EI-13, 50g
875584 Initial Zr Enamel Intensive EI-14, 50g
875585 Initial Zr Enamel Occlusal EO-15, 50g
875586 Initial Zr Enamel Occlusal EO-16, 50g
875587 Initial Zr Enamel Occlusal EO-17, 50g
875591 Initial Zr Fluo-Dentin FD-91, 50g
875592 Initial Zr Fluo-Dentin FD-92, 50g
875593 Initial Zr Fluo-Dentin FD-93, 50g
875601 Initial Zr Enamel Opal EOP1, 50g
875602 Initial Zr Enamel Opal EOP2, 50g
875603 Initial Zr Enamel Opal EOP3, 50g
875604 Initial Zr Enamel Opal EOP4, 50g
875621 Initial Zr Cervical Transluc. CT-21, 50g
875622 Initial Zr Cervical Transluc. CT-22, 50g
875623 Initial Zr Cervical Transluc. CT-23, 50g
875624 Initial Zr Cervical Transluc. CT-24, 50g
875625 Initial Zr Cervical Transluc. CT-25, 50g
875630 Initial Zr Shoulder ST-30, 50g
875631 Initial Zr Shoulder ST-31, 50g
875632 Initial Zr Shoulder ST-32, 50g

initial FULL CERAMICS SKU Numbers



▲ Restoration courtesy of Michael Brüsch, MDT

- 875633** Initial Zr Shoulder ST-33, 50g
- 875634** Initial Zr Shoulder ST-34, 50g
- 875635** Initial Zr Shoulder ST-35, 50g
- 875636** Initial Zr Shoulder ST-36, 50g
- 875637** Initial Zr Shoulder Opaq. SO-37, 50g
- 875638** Initial Zr Shoulder Opaq. SO-38, 50g
- 875639** Initial Zr Shoulder Opaq. SO-39, 50g
- 875641** Initial Zr Inside IN-41 Flamingo, 50g
- 875642** Initial Zr Inside IN-42 Terracota, 50g
- 875643** Initial Zr Inside IN-43 Sun, 50g
- 875644** Initial Zr Inside IN-44 Sand, 50g
- 875645** Initial Zr Inside IN-45 Havanna, 50g
- 875646** Initial Zr Inside IN-46 Brasil, 50g
- 875647** Initial Zr Inside IN-47 Sienna, 50g
- 875648** Initial Zr Inside IN-48 Kurkuma, 50g
- 875649** Initial Zr Inside IN-49 Maracuja, 50g
- 875650** Initial Zr Inside IN-50 Curry, 50g
- 875651** Initial Zr Inside IN-51 Olive, 50g
- 875660** Initial Zr Gingival Universal GU, 50g
- 875702** Initial Zr Modelling Liquid, 25ml
- 875703** Initial Zr Shoulder Liquid, 25ml
- 875712** Initial Zr Modelling Liquid, 50ml
- 875713** Initial Zr Shoulder Liquid, 50ml
- 877010** Initial Zr Basic Set
- 877011** Initial Zr Advanced Set
- 877038** Initial Zr Entrance Kit
- 877068** GC Initial Zr Bleach Set
- 877072** GC Initial Zr Gum Shades Set
- 877023** AL/Zr Shade Guide Basic Set, 2CD
- 877024** AL/Zr Shade Guide Advanced Set, 2CD

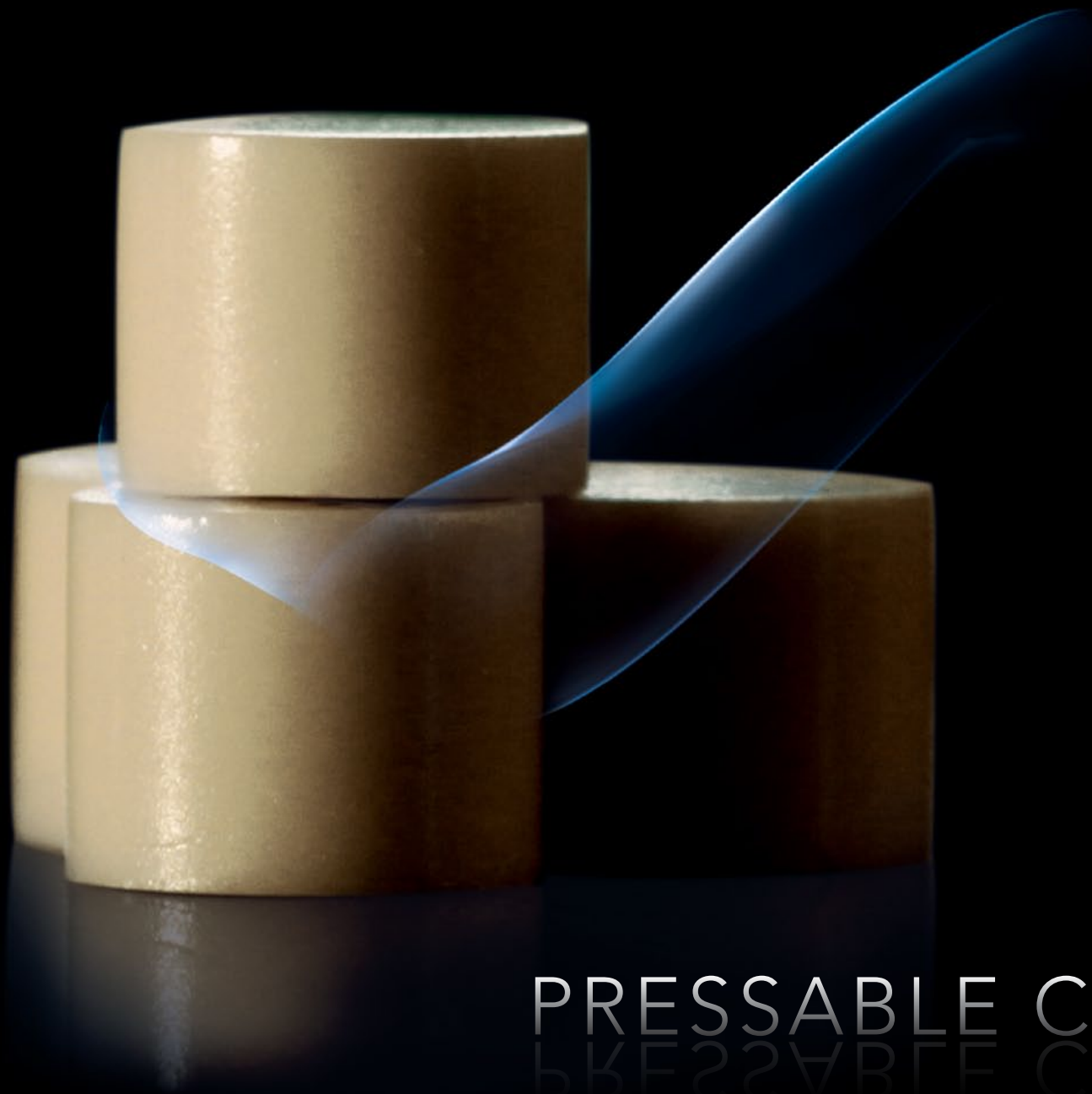
GC Initial INvivo/INsitu/INover/INciso

- 876100** Initial AL, Zr, Ti INvivo/INsitu Glaze P
- 876101** Initial INvivo IV-1, AL&Zr&Ti Stain, 3g
- 876102** Initial INvivo IV-2, AL&Zr&Ti Stain, 3g
- 876103** Initial INvivo IV-3, AL&Zr&Ti Stain, 3g
- 876104** Initial INvivo IV-4, AL&Zr&Ti Stain, 3g
- 876105** Initial INvivo IV-5, AL&Zr&Ti Stain, 3g
- 876106** Initial INvivo IV-6, AL&Zr&Ti Stain, 3g
- 876107** Initial INvivo IV-7, AL&Zr&Ti Stain, 3g
- 876108** Initial INvivo IV-8, AL&Zr&Ti Stain, 3g
- 876109** Initial INvivo IV-9, AL&Zr&Ti Stain, 3g
- 876110** Initial INvivo IV-10, AL&Zr&Ti Stain, 3g
- 876111** Initial INvivo IV-11, AL&Zr&Ti Stain, 3g
- 876112** Initial INvivo IV-12, AL&Zr&Ti Stain, 3g
- 876113** Initial INvivo IV-13, AL&Zr&Ti Stain, 3g
- 876120** Initial INsitu IS-B, AL&Zr&Ti Stain, 3g
- 876121** Initial INsitu IS-R, AL&Zr&Ti Stain, 3g
- 876122** Initial INsitu IS-C, AL&Zr&Ti Stain, 3g
- 876130** Initial INciso INC, AL&Zr&Ti Stain, 3g
- 876135** Initial AL, Zr, Ti INvivo/INsitu Glaze L
- 877017** Initial Stain Set INvivo/INsitu AL,Zr,Ti
- 877026** INvivo/INsitu Shade Guide



▲ Restoration courtesy of Oliver Heinze, MDT





PRESSABLE CERAMICS



initial PRESSABLE CERAMICS

GC Initial PC



Pressable ceramics have enjoyed increasing popularity over the years. The GC Initial System reflects this trend, by offering GC Initial PC and GC Initial LF, a complete and user-friendly collection of products that allow simple handling and the reproduction of natural-looking colors using the pressing technique.

GC INITIAL PC

Ideal for the fabrication of veneers, inlays and onlays using the pressing technique.

- › Natural opacity
- › Optimally cross-matched coefficient of thermal expansion
- › Firing temperature of 950°C
- › Suitable for staining and layering
- › Identical shade system for layering
- › High fracture and thermal stability
- › Easy processing and robust stability
- › Combines with GC Initial LF for a complete full ceramic system



Restorations courtesy of Michael Brüsch, MDT

TECHNICAL SPECIFICATIONS:

Property	GC Initial PC
Dentin firing (°C)	890
CTE (25-500° C $10^{-6}\times K^{-1}$)	2nd firing 13.1 4th firing 13.3
Glass transition temperature (°C)	580
Solubility ($\mu\text{g}/\text{cm}^2$)	25
Density (g/cm^2)	n/a
Flexural strength (MPa)	115
Bond strength (MPa)	n/a
Mean particle size (μm ; D 50%)	25.0

GC Initial PC and GC Initial LF follow EN ISO 9693:2000
(The stated technical/physical values refer to the results of internal tests.)

initial PRESSABLE CERAMICS

SKU Numbers



GC Initial Press-over-Ceramic

- 872001** Initial PC Pellets Dentin A1, 5pcs.
- 872002** Initial PC Pellets Dentin A2, 5pcs.
- 872003** Initial PC Pellets Dentin A3, 5pcs.
- 872004** Initial PC Pellets Dentin A3.5, 5pcs.
- 872005** Initial PC Pellets Dentin A4, 5pcs.
- 872006** Initial PC Pellets Dentin B1, 5pcs.
- 872007** Initial PC Pellets Dentin B2, 5pcs.
- 872008** Initial PC Pellets Dentin B3, 5pcs.
- 872009** Initial PC Pellets Dentin B4, 5pcs.
- 872010** Initial PC Pellets Dentin C1, 5pcs.
- 872011** Initial PC Pellets Dentin C2, 5pcs.
- 872012** Initial PC Pellets Dentin C3, 5pcs.
- 872013** Initial PC Pellets Dentin C4, 5pcs.
- 872014** Initial PC Pellets Dentin D2, 5pcs.
- 872015** Initial PC Pellets Dentin D3, 5pcs.
- 872016** Initial PC Pellets Dentin D4, 5pcs.
- 872017** Initial PC Pellets Bleached AO, 5pcs.
- 872018** Initial PC Pellets Bleached AO+, 5pcs.
- 872019** Initial PC Pellets Bleached BO, 5pcs.
- 872020** Initial PC Pellets Bleached BO+, 5pcs.
- 872021** Initial PC Pellets Veneer VE-1, 5pcs.
- 872022** Initial PC Pellets Veneer VE-2, 5pcs.
- 872023** Initial PC Pellets Veneer VE-3, 5pcs.

- 872026** Initial PC Pellets Transl. TD-1, 5pcs.
- 872027** Initial PC Pellets Transl. TD-2, 5pcs.
- 872028** Initial PC Pellets Transl. TN, 5pcs.
- 872029** Initial PC Pellets Transl. TY, 5pcs.
- 872031** Initial PC Pellets Occlusal OL-1, 5pcs.
- 872032** Initial PC Pellets Occlusal OL-2, 5pcs.
- 872033** Initial PC Pellets Occlusal OL-3, 5pcs.
- 872034** Initial PC Pellets Occlusal OL-4, 5pcs.
- 872041** Initial PC Pellets Occlusal OM-1, 5pcs.
- 872042** Initial PC Pellets Occlusal OM-2, 5pcs.
- 872043** Initial PC Pellets Occlusal OM-3, 5pcs.
- 872044** Initial PC Pellets Occlusal OM-4, 5pcs.
- 872051** Initial PC Pellets Opaque Op-1, 5pcs.
- 872052** Initial PC Pellets Opaque Op-2, 5pcs.
- 872053** Initial PC Pellets Opaque Op-3, 5pcs.
- 872054** Initial PC Pellets Opaque Op-4, 5pcs.
- 872055** Initial PC Pellets Opaque Op-5, 5pcs.
- 877018** Initial PC Starter Package
- 877025** PC Shade Guide Starter Package, 2CD

GC Initial INvivo/INsitu

- 876000** Initial MC, LF-INvivo/INsitu Glaze Powder
- 876001** Initial INvivo IV-1,MC&LF&PC Stain, 3g



- 876002** Initial INvivo IV-2 MC&LF&PC Stain, 3g
- 876003** Initial INvivo IV-3 MC&LF&PC Stain, 3g
- 876004** Initial INvivo IV-4 MC&LF&PC Stain, 3g
- 876005** Initial INvivo IV-5 MC&LF&PC Stain, 3g
- 876006** Initial INvivo IV-6 MC&LF&PC Stain, 3g
- 876007** Initial INvivo IV-7 MC&LF&PC Stain, 3g
- 876008** Initial INvivo IV-8 MC&LF&PC Stain, 3g
- 876009** Initial INvivo IV-9 MC&LF&PC Stain, 3g
- 876010** Initial INvivo IV-10 MC&LF&PC Stain, 3g
- 876011** Initial INvivo IV-11 MC&LF&PC Stain, 3g
- 876012** Initial INvivo IV-12 MC&LF&PC Stain, 3g
- 876013** Initial INvivo IV-13 MC&LF&PC Stain, 3g
- 876020** Initial INsitu IS-B MC&LF Stain, 3g
- 876021** Initial INsitu IS-R, MC&LF Stain, 3g
- 876022** Initial INsitu IS-C, MC&LF Stain, 3g
- 876025** Initial INover IOA MC&LF Stain, 3g
- 876026** Initial INover IOB MC&LF Stain, 3g
- 876027** Initial INover IOC MC&LF Stain, 3g
- 876028** Initial INover IOD MC&LF Stain, 3g
- 876030** Initial INCisio INC MC&LF Stain, 3g
- 876035** Initial MC&LF INvivo/INsitu Glaze Liquid
- 877016** Initial Stain Set INvivo/INsitu MC, LF, PC
- 877026** INvivo/INsitu Shade Guide



All photos courtesy of Joshua Polansky



BLEACH SHADES



BLEACH SHADES

GC Initial Bleach Set MC | GC Initial Bleach Set LF | GC Initial Bleach Set Ti
GC Initial Bleach Set AL | GC Initial Bleach Set Zr-FS

THE GC INITIAL SYSTEM

The GC Initial System is a line of six specialized ceramics that can be used to create metal-ceramic and full-ceramic restorations for every indication using any fabrication process and framework. To extend the unique harmonized shading system of GC Initial and follow the trend for very light tooth colors, GC has introduced GC Initial Bleach Shades, a unique color set that allows you to match even the lightest tooth shades whatever ceramic restoration system you use.

HOW TO USE GC INITIAL BLEACH SHADES

Natural enamel reacts individually to bleaching therapies so a translucency assessment should be made six weeks after the final bleaching to ensure color stability. GC Initial Bleach Shades have been specifically developed so they can be used with the five GC Initial Ceramic Systems (see table on the right). It should be noted that when it comes to color-matched restorations, white opaque/opaques dentin should only be applied when minimal layering thickness is available to respect the original tooth chroma.

GC INITIAL MC/LF/Ti	GC INITIAL AL	GC INITIAL Zr-FS
TO MASK COPINGS	AS A BASE FOR COPINGS	
Powder Opaque OM-1 Masks metal copings and can be used pure or in combination with standard opaques	AL Liner BL-Lin A base for aluminium oxide frame materials. It has a high level of fluorescence and a high wettability for easy application	Zr-FS Frame Modifier BL-FM A base for zirconium oxide frame materials. It has a high level of fluorescence and a high wettability for easy application



TO MATCH DENTIN

Bleach Dentin

Three shades that vary in their value/chroma level. Use for layering instead of standard dentin.

GC Initial BLD – 1: bleach dentin light (more white than the Vita* Classical A1 dentin shade)

GC Initial BLD – 2: bleach dentin white (more white than the Vita* Classical B1 dentin shade)

GC Initial BLD – 3: bleach dentin Xwhite, extreme white

Fluorescent Opaqus Dentin

GC Initial Fluo dentin-91 (FD-91): white, high fluorescent opaques dentin. To cover the refraction of light from substructures/layering build-up. Is appropriate for bright white Mamelon structures.

TO MATCH ENAMEL

GC Initial BL-E: standard enamel shade. Light white base with an average translucency level.

GC Initial Enamel Opal-1 (EOP-1): a very bright, strongly opalescent enamel shade with a slight cold-white effect. Frequently occurring color effect with repeated and/or very strong bleaching therapies.

*Vita is a registered trademark of Vita Zahnfabrik, Bad Säckingen



AVAILABLE SEPARATELY



COLORS

ODM1.....white Opaque Dentin
EOP-2.....milky white Opal Enamel
EOP-3light bluish Opal Enamel
EOP-4light grey Opal Enamel
TOopalescent Translucent Ceramic

**RECOMMENDED COMPLEMENTARY
POWDERS FROM THE GC INITIAL RANGE**

For colored individualization, Bleach Dentin, BL-E, EOP-1, and FD-91 can be mixed with all powders from the respective GC Initial assortment (below are some recommendations). They are available in all five GC Initial ceramic systems as refills or as part of modular sets.
All bleach colors are available in 20g refill bottles.

CLFfluorescent Translucent Ceramic
EO-15/16....yellowish white Opaque Enamel
ST-30.....white, Translucent Shoulder Material
SO-37white, Opaque Shoulder Material



initial BLEACH SHADES

SKU Numbers

GC INITIAL BLEACH SHADES

For Bleach Shade SKU's, please refer to the respective GC Initial product category.



Restorations courtesy of Ihssan Hamadeh, MDT





GUM SHADES

initial GUM SHADES

GC Initial Gum Shades Set MC | GC Initial Gum Shades Set Zr-FS



The GC Initial System is a line of six specialized ceramics that can be used to create metal ceramic and full ceramic restorations for every indication using any fabrication process and framework. To make gingival restorations with GC Initial even more aesthetic and more natural, the GC Initial modular ceramic range contains some top-quality gingival shades. The add-on sets GC Initial MC and GC Initial Zr-FS Gum Shades meet all the requirements for highly aesthetic gingival reproductions – for naturally beautiful transitions to the gingival and unlimited creativity.

Since the demand for aesthetic implant-supported superstructures has been growing continuously, there has been a growing desire among dental technicians for soft tissue zones made of ceramic that can be individually characterized. To enable technicians to create a life-like transition from the crown margin to the gingiva, the GC Initial Ceramic System consists

of three user-friendly GC Initial Gum Shades Sets. The new gingival-colored materials are specially suited to indications in the areas of implant superstructures, crown and bridgework techniques. At the same time they follow the proven GC Initial concept: "One shade system – one layering technique".



▲ Restorations courtesy of Michael Richter, MDT

initial GUM SHADES

GC Initial Gum Shades Set MC



TECHNICAL INSTRUCTIONS - Additional set for individual gum shading

Gum Opaque

This is applied and fired together with the tooth-colored opaque after the wash bake.

Base Dark

These base gum masses are applied after layering the "tooth-colored" ceramics. The basic mass GM-24 is applied as the bottom, first layer.

Intensive Red

This powder intensifies the areas between the tooth roots. The area of application is rather selective.

Intensive Violet

GM-34 is suitable for extended restorations in the mucogingival fold. It can also be used with dark skin types.

Base Light

The entire gum layering is covered with GM-23. It is a basic powder and essentially regulates the final color.

Intensive Cream

Then lighter areas of the attached gingiva are reconstructed on the surface. GM-35 can also be applied separately as a correction firing.

The individual steps can be divided between different firings. Firing schedule analogue to the standard layering technique (see Technical Manual for GC Initial MC).

TECHNICAL SPECIFICATIONS:

Property	GC Initial MC
Dentin firing (°C)	890
CTE ($25\text{-}500^\circ \text{C}$ $10^{-6}\times\text{K}^{-1}$)	2nd firing 13.1 4th firing 13.3
Glass transition temperature (°C)	575
Solubility ($\mu\text{g}/\text{cm}^2$)	25
Density (g/cm^3)	2.52
Flexural strength (MPa)	84
Bond strength (MPa)	50
Mean particle size ($\mu\text{m}; \text{D } 50\%$)	25

GC Initial MC and GC Initial Zr-FS follow EN ISO 9693:2000
(The stated technical/physical values refer to the results of internal tests.)



initial GUM SHADES

GC Initial Gum Shades Set Zr-FS



TECHNICAL INSTRUCTIONS - Additional set for individual gum shading

**Frame
Modifier Gum**
This is applied and fired together with the tooth-colored frame modifier.

Base Dark
These base gum masses are applied after layering the "tooth-colored" ceramics. The basic mass GM-24 is applied as the bottom, first layer.

Intensive Red
This powder intensifies the areas between the tooth roots. The area of application is rather selective.

Intensive Violet
GM-34 is suitable for extended restorations in the mucogingival fold. It can also be used with dark skin types.

Base Light
The entire gum layering is covered with GM-23. It is a basic powder and essentially regulates the final color.

Intensive Cream
Then lighter areas of the attached gingiva are reconstructed on the surface. GM-35 can also be applied separately as a correction firing.

The individual steps can be divided between different firings.
Firing schedule analogue to the standard layering technique (see Technical Manual for GC Initial Zr-FS).

TECHNICAL SPECIFICATIONS:

Property	GC Initial Zr-FS
Dentin firing (°C)	810
CTE (25-500° C $10^{-6}\times K^{-1}$)	2nd firing 9.4 4th firing 9.4
Glass transition temperature (°C)	550
Solubility ($\mu g/cm^2$)	12
Density (g/cm ²)	2.43
Flexural strength (MPa)	90
Bond strength (MPa)	-
Mean particle size (μm ; D 50%)	21.5

GC Initial MC and GC Initial Zr-FS follow EN ISO 9693:2000
(The stated technical/physical values refer to the results of internal tests.)

≈ Photo courtesy of Joshua Polansky



initial GUM SHADES

SKU Numbers

GC Initial Gum Shades

- 877070** GC Initial MC Gum Shades Set, Powder Opaque
- 877071** GC Initial MC Gum Shades Set, Paste Opaque
- 870155** GC Initial MC GM-23, 20g
- 870156** GC Initial MC GM-24, 20g
- 870157** GC Initial MC GM-34, 20g
- 870158** GC Initial MC GM-35, 20g
- 870159** GC Initial MC GM-36, 20g
- 870193** GC Initial MC Powder Opaque GO-U, 20g
- 870701** GC Initial MC Opaque Liquid, 25ml
- 870023** GC Initial MC Paste Opaque Modifier GO-U, 3g
- 877072** GC Initial Zr-FS Gum Shades Set
- 875005** GC Initial Zr-FS Frame Modifier FM-5, 20g
- 875155** GC Initial Zr-FS GM-23, 20g
- 875156** GC Initial Zr-FS GM-24, 20g
- 875157** GC Initial Zr-FS GM-34, 20g
- 875158** GC Initial Zr-FS GM-35, 20g
- 875159** GC Initial Zr-FS GM-36, 20g





All restorations courtesy of José Pamplona, MDT



initial IQ



initial IQTM

GC Initial IQ family of ceramic materials were designed for you, the dental professional. In an ever changing industry, GC America has developed revolutionary new materials to make dental laboratories more productive in less time, without compromising aesthetics.

- Save time and money
- Increase production without compromising aesthetics
- Shorten learning curve for less experienced technicians
- Increase consistency and predictability of work
- Whether you choose to press or layer, GC America offers materials that will cut your labor costs



GC Initial IQ was chosen as one of the *Top 10* **WOW!** products of 2008 by the *Journal of Dental Technology*.

WHAT THE INDUSTRY LEADERS ARE SAYING...

“GC America never ceases to amaze me. I was very skeptical when receiving the one powder system. Now with hundreds of units completed, there is no Vita® shade that we have not been able to master with the addition of GC Initial IQ Lustre Pastes. This has given us the ability to produce quality units in a fraction of the time

GC Initial IQ and Lustre Paste is better than peanut butter and jelly!”

- **Bob Posey, CDT**

Posey Dental Lab

“GC Initial IQ – One Body, with less mixing of multiple porcelains, has production advantages. It also eliminates bad blend problems, eliminating “cut backs.”

GC Initial IQ – One Body porcelain has a nice, natural translucency.”

- **Jim Williams, CDT**

Town and Country Dental Lab

“Having used GC Initial IQ – One Body layering ceramic for PFM's for a few months now, I can say as a ceramist it surpassed my expectations with its simplicity of use and complete flexibility in producing highly aesthetic restorations. As a lab owner, I have increased my PFM unit production overall by 25% while drastically reducing inventory and waste. GC Initial IQ – One Body is one of those rare products you wonder how you survived so long without it.”

- **Ken Jones, CDT**

New Creation Dental Studio

“For the first time, with these innovative products, we can effortlessly adjust our porcelain technique concepts and, in the process, get maximum quality and profit. Fellow Technicians: I love these products!”

- **Luke Kahng, CDT**

LSK121 Oral Prosthetics

“We have used the GC Initial IQ Press System for metal and zirconia since its introduction. Layering of multiple porcelains in the past was our only choice of developing the natural look that we all want to achieve. The time it took to add these additional layers has kept us from being productive and competitive. You can now press and then apply GC Initial IQ Lustre Paste along with body colors and special effects colors to now duplicate the natural tooth. Create restorations that have depth, intense colors where needed, accentuated cusps and various ridges, and shades that are consistently easy to achieve. Now you too can reproduce the natural tooth with the GC Initial IQ System.”

- **Tim Tyndall, CDT**

Creative Expressions





ONE BODY, LAYERING-OVER-METAL

The new GC Initial IQ – One Body, Layering-over-Metal concept enables dental technicians to achieve simple and economical reproduction of standard Vita® shades by application of a single layer. The secret: four new body materials, which can be combined with the proven three-dimensional Lustre Pastes.

ONLY 4 CERAMICS FOR ALL 16 STANDARD SHADES!

The GC Initial IQ – One Body, Layering-over-Metal material, makes it possible, for the first time, to create aesthetically impressive crown and bridgework in the 16 classic Vita® shades with just four newly designed metal-ceramic base materials. The strength of the system is that in the first instance you need to concentrate on the contouring and function of the restoration. After firing, the impressive color depth and translucency are achieved with the proven "paint by numbers" principle of the exclusive three-dimensional GC Initial IQ Lustre Pastes NF.

The new feldspar and leucite-reinforced metal-ceramic system impresses not only by its ease of handling, the low potential for error and aesthetics, but the physical properties are equally impressive. For instance, low shrinkage and excellent homogeneity with high flexural strength and firing stability guarantee that the form,

function and color intensity of the restoration are reliably maintained.

TECHNICALLY REFINED – PERFECTLY COMBINED

Given a CTE of 13.8 to 14.9, the four high-fusing body materials are suitable for all conventional alloys. At the same time, they are also compatible with all ceramic, stains and effect materials as well as the opaque pastes and powders from the GC Initial MC range – for individual highlights or aesthetic color corrections.

GC Initial IQ – One Body, Layering-over-Metal, the new way to achieve uniform and constantly reproducible quality within a very short time.

ONE Powder



ONE Build



ONE Highly Aesthetic Result



Restorations courtesy of Masayuki Hoshi, RDT



initial^{IQ} ONE BODY, LAYERING-OVER-ZIRCON

A NEW CONCEPT FOR EASY & PROFITABLE CREATION OF ALL 16 STANDARD SHADES!

Through the development of the GC Initial IQ – One Body Layering Concept, GC offers a compact concept for the fast and easy reproduction of the standard Vita® shades. This approach enables technicians to concentrate on the build-up and create vitality and natural luster with the GC Initial IQ Lustre Pastes NF in the final step. Following the introduction of the Layering-over-Metal System, GC proudly presents the Initial IQ Layering-over-Zircon System which allows using this proven concept for Zirconia based restorations.

Part of the system is the new ready-to-use Zr-Light Reflective Liners, designed to adjust the shade of different colored Zirconia oxides and to allow perfect shade. The liners can also be used with Initial Zr-FS, our standard layering Zr-ceramic. This new system enables technicians to reproduce highly aesthetic results in less time that is more reliable and with fewer materials!



≈ Restorations courtesy of Masayuki Hoshi, RDT

In an ever changing industry, GC has developed revolutionary new materials to make laboratories more productive in less time.

- Crown build-up with only ONE powder allows full attention to shape and function
- Fast reproduction of standard Vita® shades following the "Paint-by-Numbers" with Lustre Pastes
- Total compatibility within the existing GC Initial Zr-FS range
- Saves time and increases productivity by using one powder
- Can be used as an excellent starter module for new ceramists



≈ Restoration courtesy of Oliver Heinze, MDT



Apply a layer of GC Initial IQ Light Reflective Liner to mask the Zirconium framework.



Full contour application of a body powder



Result after one firing.



Final restoration

≈ Restorations courtesy of Michael Brüsch, MDT



ONE BODY, PRESS-OVER-METAL & ONE BODY, PRESS-OVER-ZIRCON

GC Initial IQ, the new One Body, Press-over-Metal and Press-over-Zircon Systems are feldspar based pressable ceramics that demonstrate unsurpassed life-like aesthetics in no time! The totally new technologies of preblended ingots and the GC Initial IQ three dimensional Lustre Pastes NF add up to an internal light dynamic, which exhibits unrivalled vitality and natural lustre. Both systems are ideally suited for the fully anatomical contour pressing, although the cut-back technique is perfectly possible. This totally new system is extremely easy to learn and easy to use.

This new concept of pre-blended effect ingots in combination with the three dimensional GC Initial IQ Lustre Pastes NF exhibits vitality and a natural lustre. This new development is standardized, compact and easy to use.

By using this unique "One Body Concept", you are making better use of your time and can now enjoy the benefits of higher accuracy, fewer remakes and optimized productivity without sacrificing customer service or quality. Introduce GC Initial IQ – One Body Concept in your lab and maximize your existing resources and get a higher revenue from your dental business.



FEATURES

- › Consistency and predictability in quality of work
- › Easy to learn and even easier to use
- › All ceramic marginal integrity – just wax the margin and press!
- › Full contour waxing is now easy to learn thanks to the wide range of prefab wax veneer systems on the market
- › The unique preblended ingots offer repeatability in shades so less remakes
- › Life-like translucency and color depth are easily created by simply applying, ready to use, GC Initial IQ Lustre Pastes NF, newly developed 3-dimensional ceramic pastes which can be applied in a thicker layer!

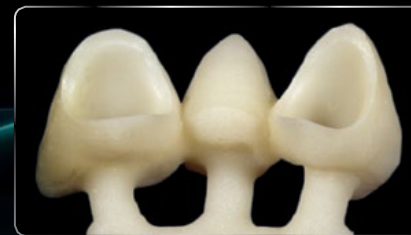


GC INITIAL IQ – ONE BODY, PRESS-OVER-METAL
is a feldspar based pressable ceramic system for conventional porcelain alloys
(CTE/WAK range 13.8 to 14.9).

PROFITABILITY, DO MORE WITH WHAT YOU HAVE

GC Initial IQ - Intelligent Quintessence, a clever and compact summary of materials:

- › Standard opaques from the GC Initial MC set
- › Only seven dentin and three bleach ingots, to cover all 16 shades of the Vitapan® Classical shade guide
- › GC Initial IQ Lustre Pastes NF can be used for both systems!
- › Intelligence Quintessence, a clever and compact summary of techniques
- › The One Body Concept offers a simplified and condensed process optimizing your wlexer's output and lowering the costs of training ceramists



GC INITIAL IQ – ONE BODY, PRESS-OVER- ZIRCON
is a feldspar based ceramic that demonstrates outstanding life-like aesthetics and merges both the pressable and CAD/CAM technologies.



LUSTRE PASTES NF

GC Initial IQ Lustre Pastes NF are newly developed 3-dimensional ceramic pastes, which can be applied in a thicker layer, creating color depth and life-like translucency.

FEATURES:

- With an optimal match to both "low" and "high" CTE range, GC Initial IQ Lustre Pastes NF are compatible to almost all types of dental ceramic
- GC Initial IQ Lustre Pastes NF are based on fine ceramic particles allowing a thicker application compared to conventional stains and glazes
- Due to the unique paste medium, it has a fine thixotropic property for easy and exact applications
- GC Initial IQ Lustre Pastes NF are low fusing, ceramic pastes that do not wear like some stains, glazes or surface protectants



Full contour bridgework



Application of Lustre Pastes

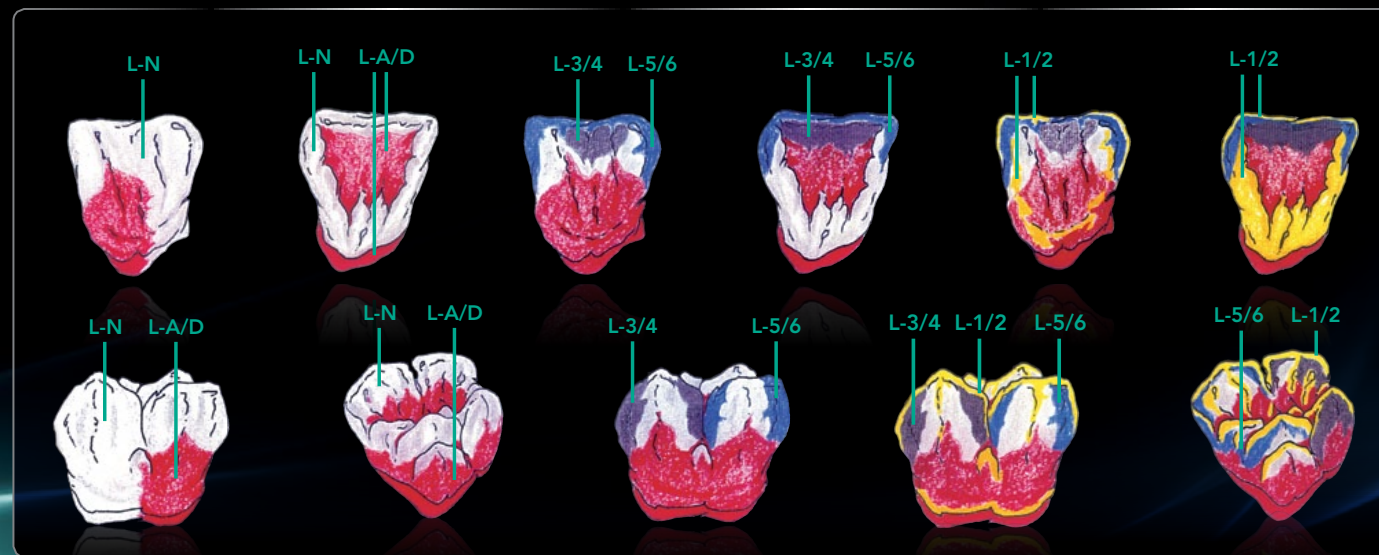


Final restoration after
only one firing

✉ Restorations courtesy of Michael Brüsch, MDT

GC INITIAL IQ LUSTRE PASTES NF

- New improved delivery system
- Available in ready to use consistency
(1 neutral, 1 value, 4 body shades
and 8 enamel effect shades)
- Just one dedicated kit for all
indications
- Wide CTE range of 6.9-13.3
to work with nearly all types
of ceramics





**GC INITIAL IQ ONE BODY,
PRESS-OVER-ZIRCON**



**GC INITIAL IQ ONE BODY,
LAYERING-OVER-ZIRCON**



**GC INITIAL IQ,
LUSTRE PASTES NF**



**GC INITIAL IQ ONE BODY,
PRESS-OVER-METAL**



**GC INITIAL IQ ONE BODY,
LAYERING-OVER-METAL**

initial^{IQ} SYSTEMS

SKU Numbers



≈ Restoration courtesy of Masayuki Hoshi, RDT

GC Initial IQ – One Body, Press-over-Zircon

- 875010** IQ/Power Frame Modifier-Zr PFM-1, 10g
- 875011** IQ/Power Frame Modifier-Zr PFM-2, 10g
- 875012** IQ/Power Frame Modifier-Zr PFM-3, 10g
- 875013** IQ/Power Frame Modifier-Zr PFM-4, 10g
- 872701** IQ/Effect Ingot A1-Zr, 5x2g
- 872702** IQ/Effect Ingot A2-Zr, 5x2g
- 872703** IQ/Effect Ingot B1-Zr, 5x2g
- 872704** IQ/Effect Ingot B2-Zr, 5x2g
- 872705** IQ/Effect Ingot C1-Zr, 5x2g
- 872706** IQ/Effect Ingot C2-Zr, 5x2g
- 872707** IQ/Effect Ingot D2-Zr, 5x2g
- 872708** IQ/Effect Ingot Bleach AO-Zr, 5x2g
- 872709** IQ/Effect Ingot Bleach BO-Zr, 5x2g
- 872710** IQ/Effect Ingot Bleach BOO-Zr, 5x2g
- 872740** IQ/Effect Ingot A1-Zr, 4x5g
- 872741** IQ/Effect Ingot A2-Zr, 4x5g
- 872742** IQ/Effect Ingot B1-Zr, 4x5g
- 872743** IQ/Effect Ingot B2-Zr, 4x5g
- 872744** IQ/Effect Ingot C1-Zr, 4x5g
- 872745** IQ/Effect Ingot C2-Zr, 4x5g
- 872746** IQ/Effect Ingot D2-Zr, 4x5g
- 872747** IQ/Effect Ingot Bleach AO-Zr, 4x5g
- 872748** IQ/Effect Ingot Bleach BO-Zr, 4x5g
- 872749** IQ/Effect Ingot Bleach BOO-Zr, 4x5g
- 872721** IQ/Correction Powder A1-Zr, 5g
- 872722** IQ/Correction Powder A2-Zr, 5g
- 872723** IQ/Correction Powder B1-Zr, 5g
- 872724** IQ/Correction Powder B2-Zr, 5g
- 872725** IQ/Correction Powder C1-Zr, 5g
- 872726** IQ/Correction Powder C2-Zr, 5g
- 872727** IQ/Correction Powder D2-Zr, 5g
- 872728** IQ/Correction Powder Bleach AO-Zr, 5g
- 872729** IQ/Correction Powder Bleach BO-Zr, 5g
- 872730** IQ/Correction Powder Bleach BOO-Zr, 5g
- 877075** Press-over-Zircon Set

GC Initial IQ – One Body, Press-over-Metal

- 870000** Fluo Crystals
- 872501** IQ/Effect Ingot A1-M, 5x2g
- 872502** IQ/Effect Ingot A2-M, 5x2g
- 872503** IQ/Effect Ingot B1-M, 5x2g
- 872504** IQ/Effect Ingot B2-M, 5x2g
- 872505** IQ/Effect Ingot C1-M, 5x2g
- 872506** IQ/Effect Ingot C2-M, 5x2g
- 872507** IQ/Effect Ingot D2-M, 5x2g
- 872508** IQ/Effect Ingot Bleach AO-M, 5x2g
- 872509** IQ/Effect Ingot Bleach BO-M, 5x2g
- 872510** IQ/Effect Ingot Bleach BOO-M, 5x2g
- 872521** IQ/Effect Ingot A1-M, 4x5g
- 872522** IQ/Effect Ingot A2-M, 4x5g
- 872523** IQ/Effect Ingot B1-M, 4x5g
- 872524** IQ/Effect Ingot B2-M, 4x5g
- 872525** IQ/Effect Ingot C1-M, 4x5g
- 872526** IQ/Effect Ingot C2-M, 4x5g
- 872527** IQ/Effect Ingot D2-M, 4x5g
- 872528** IQ/Effect Ingot Bleach AO-M, 4x5g
- 872529** IQ/Effect Ingot Bleach BO-M, 4x5g
- 872530** IQ/Effect Ingot Bleach BOO-M, 4x5g
- 872540** IQ/Correction Powder A1-M, 5g
- 872541** IQ/Correction Powder A2-M, 5g
- 872542** IQ/Correction Powder B1-M, 5g
- 872543** IQ/Correction Powder B2-M, 5g
- 872544** IQ/Correction Powder C1-M, 5g
- 872545** IQ/Correction Powder C2-M, 5g
- 872546** IQ/Correction Powder D2-M, 5g
- 872547** IQ/Correction Powder Bleach AO-M, 5g
- 872548** IQ/Correction Powder Bleach BO-M, 5g
- 872549** IQ/Correction Powder Bleach BOO-M, 5g
- 877074** Press-over-Metal Set

GC Initial IQ – One Body, Layering-over-Metal

877077 One Body, Layering-over-Metal Set
872560 Body A Powder, 50g
872561 Body B Powder, 50g
872562 Body C Powder, 50g
872563 Body D Powder, 50g
872660 Body A Powder, 250g
872661 Body B Powder, 250g
872662 Body C Powder, 250g
872663 Body D Powder, 250g

GC Initial IQ, Lustre Pastes NF

876220 Lustre Paste Diluting Liquid, 8ml
876400 Lustre Paste NF Refresh Liquid, 8ml
876401 Lustre Paste NF Lustre Paste Neutral, 4g
876402 Lustre Paste NF Body Shade A, 4g
876403 Lustre Paste NF Body Shade B, 4g
876404 Lustre Paste NF Body Shade C, 4g
876405 Lustre Paste NF Body Shade D, 4g
876406 Lustre Paste NF Enamel Effect Shade 1 - Vanilla, 4g
876407 Lustre Paste NF Enamel Effect Shade 2 - White, 4g
876408 Lustre Paste NF Enamel Effect Shade 3 - Light Grey, 4g
876409 Lustre Paste NF Enamel Effect Shade 4 - Dark Grey, 4g
876410 Lustre Paste NF Enamel Effect Shade 5 - Light Blue, 4g
876411 Lustre Paste NF Enamel Effect Shade 6 - Dark Blue, 4g
876412 Lustre Paste NF Enamel Effect Shade 7 - INciscio, 4g
876413 Lustre Paste NF Enamel Effect Shade 8 - Olive, 4g
876414 Lustre Paste NF Enamel Effect Shade V - Value, 4g
877043 Lustre Paste NF Glass Spatula
877051 Lustre Paste NF Brush 00
877052 Lustre Paste NF Brush 2
877053 Lustre Paste NF Mixing Dish
877054 Lustre Paste NF Plastic Cover
877078 Lustre Paste NF Set

GC Initial IQ, Layering-over-Zircon

872750 Initial Zr, LR Liner Thinner
872751 Initial Zr, LR Liner 1
872752 Initial Zr, LR Liner 2
872753 Initial Zr, LR Liner 3
872754 Initial Zr, LR Liner 4
872755 Initial Zr, LR Liner 5
872756 Initial Zr, LR Liner 6
872757 Initial Zr, LR Liner BL
872760 IQ/ Layering-over-Zircon Body A, 50g
872761 IQ/ Layering-over-Zircon Body B, 50g
872762 IQ/ Layering-over-Zircon Body C, 50g
872763 IQ/ Layering-over-Zircon Body D, 50g
872764 IQ/ Layering-over-Zircon Body BL, 50g
872770 IQ/ Layering-over-Zircon Body A, 250g
872771 IQ/ Layering-over-Zircon Body B, 250g
872772 IQ/ Layering-over-Zircon Body C, 250g
872773 IQ/ Layering-over-Zircon Body D, 250g
872774 IQ/ Layering-over-Zircon Body BL, 250g
877079 Initial IQ Layering-over-Zircon Set
877080 Initial Zr, LR Liner Set

GC Initial IQ, Accessories

872102 Ring Base System Small
872103 Ring Base System Medium
872104 Ring Base System Large
900428 One Way Press Plungers, 30x2g
900429 One Way Press Plungers, 30x2g

Related Products, GC MultiPressVest®

800242 GC MultiPressVest Intro Package
800243 GC MultiPressVest Powder, 6kg
872104 GC MultiPressVest Liquid, 900ml





3737 WEST 127TH STREET ALSIP, IL 60803, USA | 800-323-7063 | WWW.GCAMERICA.COM
©2012 GC AMERICA INC. | SKU 608100