



# Natural beauty restored







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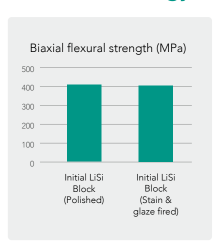
#### Initial LiSi Block: strength, precision and aesthetics in a fully crystallised block

**Initial LiSi Block** is a fully crystallised lithium disilicate block that delivers optimal physical properties without firing. This unique block features the proprietary HDM (High Density Micronisation) technology for CAD/CAM dentistry to deliver high wear resistance, smooth margins and aesthetic results. When used with the ONE SQIN technique - the paintable colour-and-form ceramic system - you can quickly and easily achieve more aesthetic results.

- Save time, as no crystallisation firing is required
- Durable aesthetics
- Seamless margins
- Natural opalescence
- An ideal base for the ONE SQIN technique



### HDM technology for CAD/CAM dentistry



In 2016, with LiSi Press, GC introduced the HDM (High Density Micronisation) technology. HDM uses equally dispersed lithium disilicate micro-crystals to fill the entire glass matrix rather than using traditional larger size crystals. The clinical efficiency of this technology has been proven after 5 years of clinical service<sup>1</sup>.

To bring faster solutions for indirect restorations, GC has further developed the HDM technology for CAD/CAM dentistry by optimising the crystal size and glass matrix stiffness. Thanks to this new technology, good machinability, marginal integrity, polishability, and wear resistance are achieved at the same time.

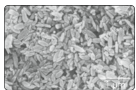
Being fully crystallised before milling, high strength is present from the start, which makes additional firing not required.



Conventional lithium disilicate (IPS e.max CAD)



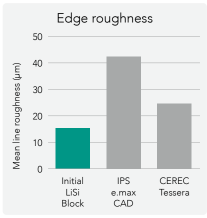
HDM technology for CAD/CAM (Initial LiSi Block)

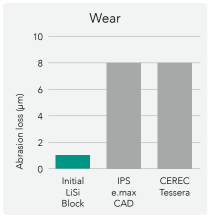


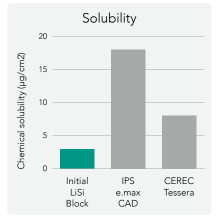
Smaller crystals for easy milling, high wear resistance and natural opalescence.

Improved glass matrix stiffness to reach high mechanical strength.

# Durable aesthetics and smooth margins







Optimised acid and wear resistance to help preserve the aesthetics of your restorations over time. Excellent edge stability for smooth margins.

Source: GC R&D, Japan, Data on file

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#### Accurate margins

Since Initial LiSi Block is already fully crystallised before milling, smooth and accurate margins are observed directly after milling. When fired after ceramic painting & glazing, this great marginal accuracy is maintained.



Initial LiSi Block

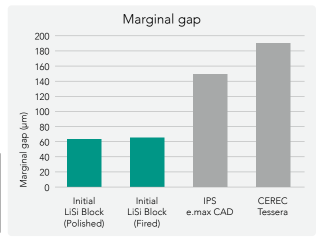


e.max CAD

Ideal marginal integrity with Initial LiSi Block



Courtesy of ZTM Stefan Roozen, Austria

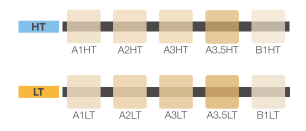


Source: GC R&D, Japan, Data on file



Courtesy of MDT Djemal Ibraimi, Switzerland

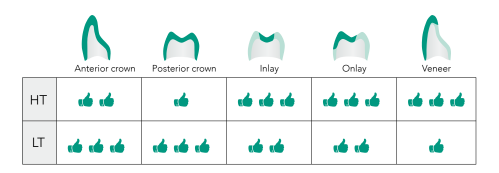
# Colour line-up and indications



Bleach

BL

# Choice of translucency in accordance with the indication





#### Natural opalescence

Initial LiSi Block is available in high translucency (HT) and low translucency (LT) and offers natural opalescence under any light

Initial LiSi Block restoration under direct and indirect light.



Courtesy of Dr. Javier Tapia Guadix, Spain

# Choose your preferred finishing procedure

**Initial LiSi Block** offers reduced process time thanks to the obsolete crystallisation. This results in a time-saving process compared to conventional lithium disilicate CAD/CAM blocks. Superior gloss can be obtained in only a few minutes by polishing only.

#### Just Mill, Paint and Place

With GC Initial IQ ONE SQIN - the paintable colour-andform ceramic system - you can quickly and easily achieve highly aesthetic results, comparable to conventionally layered restorations but with a significant time gain.

#### How does it work? You choose ...

**Painting technique** - For all your monolithic posterior work, Initial Lustre Pastes ONE, the unique 3D paintable ceramics from GC, bring fluorescence, unsurpassed vitality and a natural glaze ... just by painting.

**Micro-layering technique** - For sophisticated aesthetic cases in the anterior region, the Lustre Paste ONE and the SQIN ceramic are combined offering unique application and modelling properties that will facilitate surface texturing with self-glazing properties after ceramic firing.

## Polishing technique



Courtesy of ZTM Carsten Fisher, Germany

"Polishing Initial LiSi Block is easy and can be done in less than 2 minutes, with a high-quality final surface finish and aesthetic appearance. The time saving compared to a glaze firing is particularly interesting."

Dr. Christian Moussally, France

#### Workflow

Scan & design		
Mill & prepare	I.	
Colour & form		
Finish		Courtesy of ZTM Stefan Roozen, Austria

# Create colour, form and texture with Initial™ ONE SQIN



Initial LiSi Block framework

Step 1: colour and effects Lustre Pastes ONE Application & firing

Step 2: form and texture Application & firing

READY!

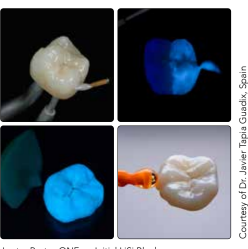


Colour & gloss Initial LiSi Block + Lustre Pastes ONE



Colour, form & gloss Initial LiSi Block + Lustre Pastes ONE + Initial IQ SQIN (= ceramic)

#### Adding natural fluorescence and gloss



Lustre Pastes ONE on Initial LiSi Block

# Function meets Aesthetics



"I'm totally excited about the natural opalescence and colour matching of the HT version of Initial LiSi Block."

**MDT Christian Hannker, Germany** 



"I love the opalescence of Initial LiSi Block and as a consequence thereof the colour stability and perfect matching."

Dr. Christian Lampson, Germany













Courtesy of MDT Christian Hannker & Dr. Christian Lampson, Germany

Courtesy of MDT Marco Muttone, Dr. Alessandro Iorio, Italy

#### Cement recommendation

Adhesive luting is recommended for Initial LiSi Block. Both G-CEM ONE and G-CEM LinkForce from GC can be used for any type of indication using Initial LiSi Block.

Indications	5	Recommendation		
				L. C.
		Dual-cure adhesive resin G-CEM LinkForce	Universal self-adhesive resin cement G-CEM ONE	Light-cure adhesive resin G-CEM Veneer
Veneers			With Adhesive Enhancing Primer or G-Premio BOND	< 2 mm
Inlays/Onlays	7.0		With Adhesive Enhancing Primer or G-Premio BOND	< 2 mm
Crowns	•			



## Ordering information



#### Shade Ref. 012919 A1 HT A2 HT 012920 012921 A3 HT 10037273 A3.5 HT B1 HT 012922 012923 A1 LT 012924 A2 LT 012925 A3 LT 10037274 A3.5 LT 012926 B1 IT 10037275 BL

Initial LiSi Block CEREC mandrel, size 14



1. Cagidiaco EF, Sorrentino R, Pontoriero D, Ferrari M. 2020. A randomized controlled clinical trial on two types of lithium disilicate partial crowns. Am J Dent. 33(6):291-295. IPS e.max CAD and CEREC Tessera are not trademarks of GC. G-CEM LinkForce™, G-CEM ONE™, G-CEM™ Veneer, Initial™ IQ Lustre Pastes ONE, Initial™ LiSi Press, Initial™ SQIN™ are trademarks of GC.

#### **Related products**



Initial IQ Lustre Pastes ONE Paintable ceramic with increased fluorescence



**G-CEM ONE** Universal self-adhesive resin cement



Initial IQ ONE SQIN
Paintable
colour-and-form
ceramic system

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