

initial LiSi Block

Fully Crystallized Lithium Disilicate

Natural beauty restored in
one appointment



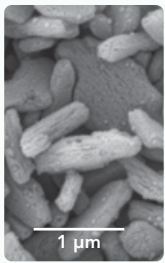
Since 1921
100 years of Quality in Dental



GC Initial® LiSi Block: High Strength, Great Esthetics and No Firing Required!



- **Crystal Size:** Easier milling, great polish, high wear resistance
- **Crystal Shape:** Stronger and stiffer for better durability
- **Density:** Particles tightly packed for better flexural strength
- **Matrix Stability:** Smoother, more accurate margins



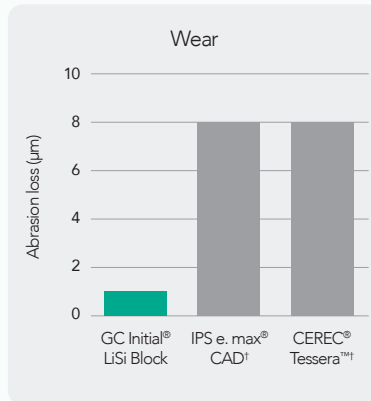
Conventional lithium disilicate (IPS e.max® CAD)[†]



HDM technology for CAD/CAM (GC Initial® LiSi Block)

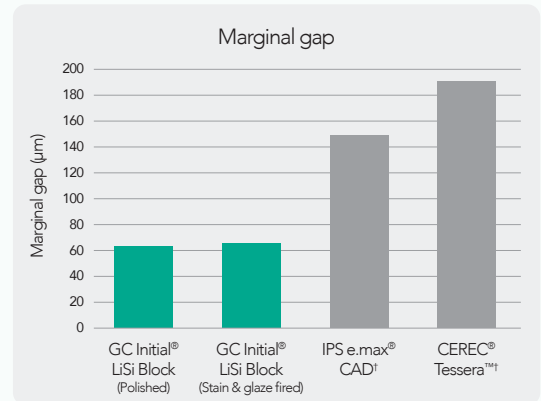
Smaller Crystal for Easy Milling

Optimized Wear Resistance



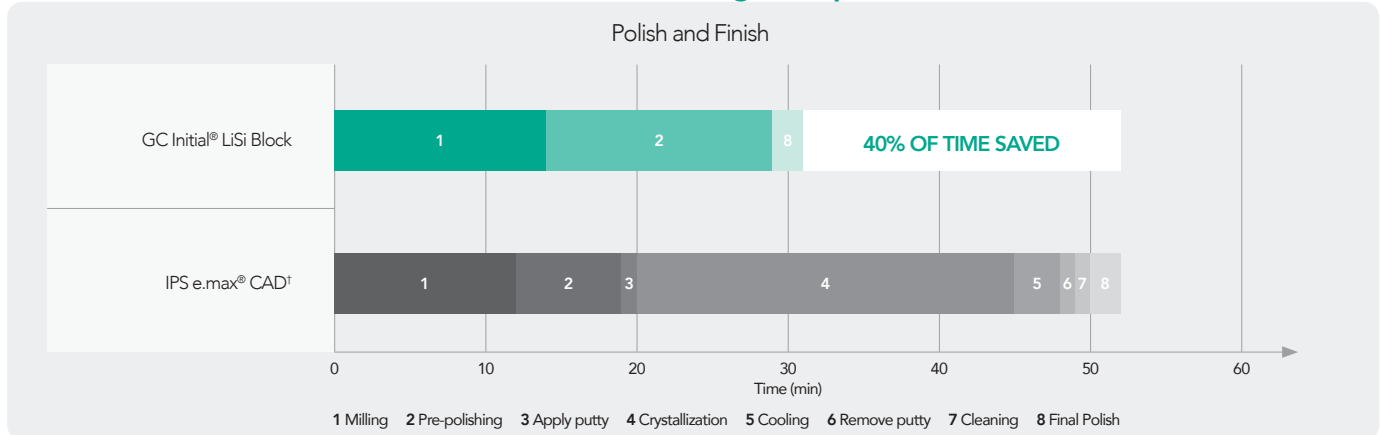
Source: GC R&D, Japan, Data on file.

More Accurate Margins

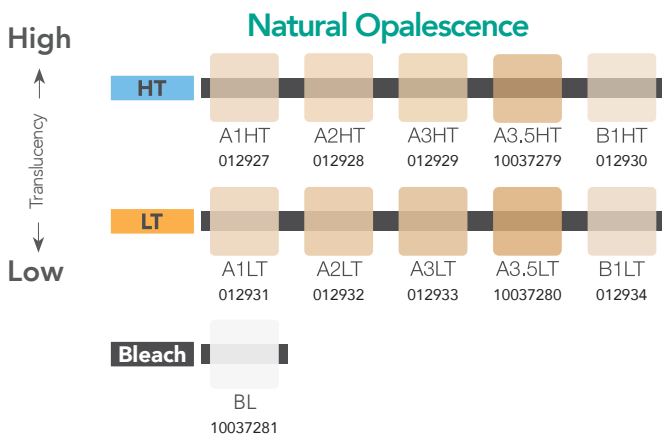


Source: GC R&D, Japan, Data on file

Save Time - No Firing is Required!



Source: GC R&D, Japan, Data on file. *Under testing conditions based on IFU.



Related products

G-CEM ONE™, G-CEM LinkForce® & GC Initial® IQ Lustre Paste ONE