



Contact:

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FOR IMMEDIATE RELEASE:

GC America Inc. Introduces Additional GC Initial® LiSi Press LT Shades

Alsip, IL – January 2019 - GC America Inc. introduces GC Initial LiSi Press LT additional shades. A revolutionary new pressable ceramic, it combines unparalleled strength and amazing aesthetics. Best of all, it is fast with processing, optimized to be used with GC Initial® LiSi Veneering Ceramic and leaves virtually no reaction layer making your laboratory more productive.

Finally! A lithium disilicate ceramic with the aesthetics and strength technicians demand without being low in value.

GC Initial LiSi Press is the first lithium disilicate ceramic ingot with High Density Micronization (HDM), a technology unique to GC that provides exceptional physical properties and the most natural, life-like aesthetics. HDM uses equally dispersed lithium disilicate micro-crystals to fill the entire glass matrix rather than using traditional larger size crystals that do not take full advantage of the matrix structure. The result is the ultimate combination of strength and aesthetics, making GC Initial LiSi Press perfectly suitable for all types of restorations through all levels of transparency. Most importantly, HDM technology helps ensure the product remains extremely stable, without distortion or drop in value, even after multiple firings.

Product will be available to ship on or after February 25, 2019

- Excellent flexural strength (>500 MPa) with HDM Technology
- Save up to 20 minutes per restoration
- Amazing aesthetics
- Rich, warm, and bright colors with excellent fluorescence
- Virtually no reaction layer when divested

| Item Number/SKU | Product Description | |
|-----------------|-----------------------|---------------|
| 012835 | GC Initial LiSi Press | LT-B00 (3gx5) |
| 012837 | GC Initial LiSi Press | LT-B0 (3gx5) |
| 012838 | GC Initial LiSi Press | LT-A1 (3gx5) |
| 012839 | GC Initial LiSi Press | LT-A2 (3gx5) |
| 012840 | GC Initial LiSi Press | LT-A3 (3gx5) |
| 012843 | GC Initial LiSi Press | LT-B1 (3gx5) |
| 012844 | GC Initial LiSi Press | LT-B2 (3gx5) |
| 012847 | GC Initial LiSi Press | LT-C1 (3gx5) |
| 012848 | GC Initial LiSi Press | LT-C2 (3gx5) |
| 012851 | GC Initial LiSi Press | LT-D2 (3gx5) |

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