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FOR IMMEDIATE RELEASE:

Alsip, IL - May 2012 - GC America Inc. introduces **OPTIGLAZE**, a nano-filled, light-cured, protective coating for composite and acrylic indirect restorations. **OPTIGLAZE** will be available August 1, 2012.

For a simplified finishing process, GC has developed a new coating agent called **OPTIGLAZE**, which provides an aesthetic glossy surface on indirect composite restorations, artificial teeth, removable dentures, temporary crowns and individual acrylic trays. It can be used in difficult to polish areas such as posterior fissures or interproximal areas of indirect composite restorations. So, instead of mechanical polishing, take the easier option and get a higher quality final gloss with **OPTIGLAZE**.

Characteristics and benefits:

- Single dispersion nano-filler technology
- Easy to handle and time saving
- Very thin coating layer (25-50µm) with no influence on restoration color
- High resistance against wear and discoloration
- Superior bond durability for a long lasting gloss

How to use:

Apply onto the surface with a brush and light-cure for 3 minutes with GC Labolight LV-III. For direct application in the mouth, GC recommends the use of G-COAT $PLUS^{TM}$.

Packages: OPTIGLAZE 002613 15 mL bottle