



**Advanced Repair Technology, Inc.**

The Science of Repair

[www.advancedrepair.com](http://www.advancedrepair.com)

## **Glaze-Ease 601 Frequently asked Questions**

### **How does Glaze-Ease 601 compare to the linseed oil putties that are common for glazing windows?**

Glaze-Ease 601 is easier to apply and tool than linseed oil based putties. Linseed putties tend to dry out and crack, showing signs of aging sometimes in less than one year. Glaze-Ease 601 is a high-solid acrylic compound designed for a 40 year life expectancy. Unlike linseed oil putties, 601 can be used with insulated glass and Low-E coatings.

### **How soon can I paint Glaze-Ease 601?**

601 is engineered for painting within 2 hours after application, linseed putties can take weeks to cure. Use oil or latex paint systems, may also remain unpainted.

### **If I get excess on the glass, how is it removed?**

A thin film of 601 will dry within minutes of application. A razor knife will remove any excess quickly and easily.

### **How long does it take 601 to fully harden?**

As noted above, 601 takes only 2 hours to cure for painting. It takes one full day for a 2 mil thickness, when applied in average temperature and humidity. A typical thickness will fully cure in 5 days.

### **Is 601 applied like linseed oil putty?**

601 is dispensed directly out of a standard reseal-able caulk tube. No “thumbing” or kneading required. Tooling can be achieved with a standard putty knife or the unique **squeegee applicator** designed specifically for Glaze-Ease 601. 601 is also ideal for backbedding.

601 has a light “whipped cream” consistency and is easily tooled to desired shape.

### **Any special preparation required before applying the Glaze-Ease 601?**

The only preparation is a clean dry surface. Please **do not** apply linseed oil to the wood before installing 601. Primed or bare wood is fine. 601 will also adhere well to Plexi-glass, metal, and synthetic materials such as PVC.

**How much coverage can I expect from a tube of Glaze-Ease 601?**

A tube of Glaze-Ease 601 will cover approximately 35 lineal feet in a 3/8" by 3/8" rabbet. Of course, coverage will vary for spot repair.

**Can I use Glaze-Ease 601 for Spot Repair?**

With repair work, often the old putty is so brittle that it is difficult to remove without breaking the glass. With 601, remove all loose material and tool it right up to ( or even over top of ) the old brittle putty.

**If the glass breaks, how do I remove the 601?**

Because Glaze-Ease 601 never turns brittle, it can be cut out with a knife. Unlike caulking compounds, it will not tear the wood when removed.

**Is 601 suitable for historic restoration?**

Yes, after painting Glaze-Ease 601 retains all the look of traditional linseed oil putty without the draw-backs found in conventional putties. Glaze-Ease protects the wood and metal from the elements of nature including UV light and moisture. Glaze-Ease 601 has been specified for projects with the National Park Service, The Maryland State Capitol, and Hearst Castle State Park just to name a few. Glaze-Ease is ideal where product reversibility is desired.

**Where is it available?**

Ask your favorite retailer to stock Glaze-Ease 601, choose one of our Retailers, order direct on line any time or call 607-264-9040 9 to 5 Eastern