# Instacoll Gilding System Super Shine



February 2010

**Instacoll** is a revolutionary system for exterior gold leaf gilding and interior leafing with gold and silver leaf. A **Super Shine** or mirror gloss finish is achieved without agate burnishing. It is a water based two part system with an unlimited open gilding time. After **Instacol** has dried completely, apply the **Activator** to the area ready for gilding. Let dry and apply the leaf. The ultimate mirror gloss is obtained when gilding on a completely smooth surface with patent leaf.

**Instacoll** may be applied to most dry, stable, solid interior surfaces including wood, plaster and metal. Suitable exterior surfaces include weather resistant wood, painted steel, copper, zinc and aluminum.

#### **Direction**

## **Brush Application of Instacoll**

- 1. The surface must be clean, dry, free of dust, wax, oil and grease. A nonporous, sealed, smooth surface will produce the highest degree of gloss.
- 2. Like most water based size, Instacoll is best applied at moderate temperatures. Extreme temperatures, warm or cold, will effect flow out and leveling of the material.
- 3. Apply Instacoll with a soft natural hair brush. Use painting techniques similar to those required for the application of a high gloss alkyd paint.
- 4. The object is to create a self leveling **single coat** of the material. Do not over brush. This will cause bubbles and brush strokes.
- 5. Thin with water, if required.
- 6. The surface is ready for gilding in about 15 minutes, after it has completely dried.

## Spray Application of Instacoll

- The surface must be clean, dry, free of dust, wax, oil and grease. A nonporous, sealed, smooth surface will produce the highest degree of gloss.
- 2. Like most water based size, Instacoll is best applied at moderate temperatures. Extreme temperatures, warm or cold, will effect flow out and leveling of the material.
- 3. Apply Instacoll using a high volume, low pressure spray unit.
- 4. Thin with 5-10% water to achieve a proper spray solution.
- 5. One spray application is sufficient on most non-porous surfaces.
- 6. The surface is ready for gilding in about 15-30 minutes, after it has completely dried. Sprayed surfaces take longer to dry due to increased film thickness and higher water content.

Page 1 of 2

#### Application of Leaf

- 1. Apply **Activator** to a surface area that may be gilded in about 15 minutes working time, after the Instacoll has dried completely.
- 2. **Activator** is best applied with a brush or cotton cloth. Wipe on thinly and uniformly.
- 3. **Activator** must be dry prior to applying the leaf or the leaf will be stained and dull.
- 4. **Activator** will dry to a transparent film in a few minutes and when dry it is ready for the application of leaf.
- 5. When moving to the next area ready for leaf application, wet the edge of the gilded area (about 1mm) when applying the **Activator**.
- 6. Patent leaf is easily applied by laying the leaf on the surface and rubbing the paper backing with a small piece of cotton. The leaf is pressed a second time with cotton without the paper to ensure uniform adhesion.
- 7. Ribbon leaf may be applied using a similar technique to patent leaf described above.
- 8. After the entire surface has been gilded, rub the surface with cotton to create a uniform gloss. Keep the cotton away from areas treated with the **Activator** but not yet covered with leaf.
- 9. Areas where the leaf has not adhered may be gilded by applying the **Activator** with a small brush, letting it dry and pressing leaf on the area.

**Instacoll** may also be used without **Activator** if the leaf is applied just as the size dries but is not yet cured.

**Activator** may be applied days after **Instacol**l has dried and may be used to repair surfaces weeks or months later.

**Instacoll** should not be applied over thermoplastic waterproofing coatings. These coatings soften in the sun and will cause the gilded surface to crack.

Store in closed container in a cool but frost free environment. Do not return unused solutions to the original containers.

Shelf life is one year from the time of purchase.

Protect from freezing.

Clean-up with soap and warm water.

Use in areas with adequate ventilation.