

SUBLI GLAZETM

The ONLY do-it-yourself sublimation coating for non-poly products*.

Turn ordinary ceramic, slate, wood, glass, plastic, metal or stone into a sublimatable item in minutes!



HOW TO USE COATINGS



agaressively for one minute



Spray evenly approximately 10" from substrate



Wait for it to air dry for 10 minutes



Cure in oven for 20 minutes at 320° F







^{*}Meant to cure in convection oven DESIGNATED for sublimation projects only. Do not cook in kitchen oven where food will be prepared. Subli Glaze settings and results will vary based on each individual substrate. It's recommended to test Subli Glaze on each substrate before production, as time temperature and settings vary per product. Since substrates vary we cannot quarantee performance or results. Hand wash only.









Subli Glaze[™] Clear Spray Coating

13.50Z | ITEM #L630

Enables sublimation decoration onto a wide range of surfaces such as ceramic, slate, wood, glass, plastic, metal or stone.

USE IT TO:

Provide a polymer layer for sublimation inks to bond to and create effective sublimation image transfers.

How to Use Subli Glaze™ Clear Spray Coating:

- 1. Shake can aggressively for one min.
- 2. Make sure the surface is clean, dry, and free from any grease.
- 3. Apply Subli Glaze™ Clear Spray Coating evenly, holding the can approx. 10" from surface using light passes at room temperature Use multiple passes for a higher gloss finish, but do not allow the spray to pool.
- 4. Air dry for 10 min then cure in oven at 320°F for 15-20 min.



Subli Glaze[™] Translucent White

13.50Z | ITEM #L631

Use with Subli Glaze™ Clear Spray Coating to transfer images to back of clear substrates such as glass or acrylics. When viewed from the front side, the image will have a white background.

USE IT TO:

Provide a translucent white background on glass and acrylic to allow light to pass through to illuminate the image.

How to Use Subli Glaze™ Translucent White Spray Coating:

- 1. Shake can aggressively for one min.
- 2. Make sure the surface is clean, dry, and free from grease.
- 3. Prime the surface with Subli Glaze™ Adhesion Promoter.
- 4. Coat first with Subli Glaze™ Clear Coating and air dry for five min.
- 5. Apply a fine coat of Translucent White over the clear and air dry for 5 min.
- 6. Cure in oven at 320°F for 15-20 minutes.



Subli Glaze[™] White Opaque

13.50Z | ITEM #L632

Use in conjunction with Subli Glaze™ Clear coating to spray dark surfaces such as slate or stone with a white base coat, and then coated with Subli Glaze[™] clear to allow for sublimation.

USE IT TO:

Provide a solid white background on dark substrate.

How to Use Subli Glaze™ White Spray Coating:

- 1. Shake can aggressively for one min.
- 2. Make sure the surface is clean, dry, and free from grease.
- 3. If applying to glossy surface, prime with Subli Glaze™ Adhesion Promoter.
- 4. Apply in an even motion holding the can approx. 10" from surface using light passes over the substrate at room temperature.
- 5. Allow substrate to air dry for 5 min then cure in an oven at 320°F for 15-20 minutes.



Subli Glaze[™] UV Protection

13.50Z | ITEM #L632

Apply at the end of the sublimation process to add a layer of protection against ultra violet light and reduce the effects of UV image fade.

USE IT TO:

Protect images against fading due to exposure to Ultra Violet light.

How to Use Subli Glaze™ UV Protection Spray Coating:

- 1. Shake can aggressively for one min.
- 2. Make sure the surface is clean, dry, and free from grease.
- 3. Apply Subli Glaze™ UV Protection Coating evenly, holding the can approx. 10" from surface using light passes at room temperature
- 4. Use multiple passes for a higher gloss finish, but do not allow the spray to pool.
- 5. Air dry for 10 min then cure in an oven at 320°F for 15-20 min.



Subli Glaze[™] Adhesion Promoter

8.45OZ | ITEM #L649

Apply to any glossy hard substrates before your Subli Glaze™ coating product to allow your chosen Subli Glaze™ product to bond effectively to the substrate.

USE IT TO:

Make sure your Subli Glaze™ product will adhere to substrates with a glossy surface.

How to Use Subli Glaze™ Adhesion Promoter:

- 1. Shake can for one minute.
- 2. Make sure the surface is clean, dry, and free from grease.
- 3. Prime glossy surfaces with Subli Glaze™ Adhesion Promoter.
- 4. Apply in an even motion holding the can approx. 10" from surface using light passes over the substrate at room temperature.
- 5. Allow substrate to air dry for 5 minutes then cure in an oven at 320°F for 15-20 minutes.







