STEPS TO SUCCESS

Tips and Tricks

- Large surfaces WILL require multiple batches for complete coverage.
- For best results, two people are suggested to coat large surfaces; one to measure and mix, and one to spread the material.
- If working out of a cup or tub, mix no more than can be used in 10 minutes.
- Once the entire surface is covered, if necessary use a propane torch to pop bubbles.
- Maintain a workspace temperature of 70°-75° F.

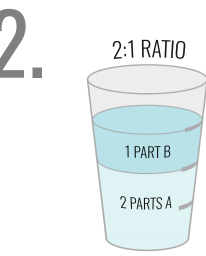
Adding Coats

- Allow seal coat to cure 4-6 hours, or overnight.
- Apply MirrorCoat at 4 oz./ft² until desired thickness is reached.
- Sand lightly if material has been curing over 72 hours.



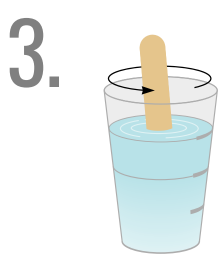
WORKING TIME

MirrorCoat allows for 40 minutes of working time, make sure to plan ahead before you begin your project.



MEASURE

MirrorCoat measures at a 2:1 ratio by volume or a 100-parts Resin to 44-parts Hardener ratio by weight.



MIX

A thorough mix is essential for a full cure. Stir vigorously and remember to scrape the sides of your container!



SEAL

Spread MirrorCoat evenly at 0.5 oz./ft² using a 1/8" foam roller. Some porous surfaces may require more than one seal coat. Allow seal coat to cure 4-6 hours or overnight.



FLOOD

Pour your flood coat at 4 oz./ft². If necessary, after 10-15 minutes use a propane torch to pop bubbles.

MIRRORCOAT*

POURABLE, SELF-LEVELING BARTOP COATING

System Three MirrorCoat is a two-part epoxy product specially formulated to create a high-gloss, clear decorative coating for horizontal surfaces. It will enhance the natural beauty of most woods, and give many other surfaces a deep, rich look.

MirrorCoat develops a tough, durable finish. It is resistant to most household chemicals, and, because of its unique formulation, MirrorCoat will provide a harder, more heat-resistant finish than most do-it-yourself counter or bartop coatings.

MirrorCoat is solvent-free, and can be used inside a house or a building without creating a hazardous or flammable workspace.

As a two-part product, it cures by chemical reaction, and must be kept off your skin while working with it. It is recommended for interior applications. Do not use MirrorCoat over white backgrounds unless yellowing is acceptable.

While we have designed MirrorCoat to be simple to use, there are procedures to follow which produce the best results. This brochure is a step-by-step application guide, with some tips and tricks to help your MirrorCoat project turn out beautiful.

Please read this information thoroughly and watch the application video before proceeding.

HERE'S WHAT YOU'LL NEED...

HOW MUCH MIRRORCOAT?

• Calculate the area to be coated and then you need 4.5 fluid oz./ft².

WHAT ELSE DO I NEED?

- Disposable latex or vinyl gloves
- Graduated containers
- Mixing sticks
- 1/8" nap foam roller & handle
- Disposable paint brushes
- Portable propane torch
- Rags
- Level



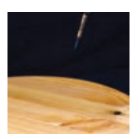
MEASURE & MIX



SEAL COAT



FLOOD COAT



FINISH



systemthree.com



System Three Resins, Inc. Sales: 800-333-5514
Questions: support.systemthree.com
System Three and MirrorCoat are registered trademarks of System Three Resins, Inc.

SYSTEMTHREE

MIRRORCOAT APPLICATION GUIDE

POURABLE, SELF-LEVELING BARTOP COATING

