

INSTRUCTIONS FOR SilkeMat® RIGIDIZER

1.Shake thoroughly before applying, as the solution settles. Rigidizer may thicken upon storage, and may be water-diluted to desired consistency of medium to heavy cream.

2. Application: brush or dip SilkeMat[®] both sides. It is not necessary to completely soak through for a firm mold.

3. Position on a non-porous mold or form which has been lightly sprayed with vegetable oil or similar mold release; or hand-manipulate into shape. If the model you are using is porous, clear plastic food wrap can be used instead of oil as a release agent.

4. For Slumping Molds: An optional method is to only saturate one side of the mold and leave the interior soft for a gentle texture on the glass. No separator needed.

GLOVES ARE RECOMMENDED WHEN WORKING WITH WET RIGIDIZER Rigidizer is not harmful, but will tend to dry out your hands.

- 3. Recommended: Allow to air dry (sunshine is great) or, set the wet mold into a warm kiln at 150-250F to gently dry. *** Make sure the form you are using will withstand that temperature without warping or melting.
- 4. Keep fiber or mold as flat or undisturbed as possible since it may warp upon drying.
- 5. When sufficiently dry to handle easily, you MAY
 - 1. cure in a VENTED kiln set at (AFAP) 1450F for 20-30 minutes. (In an empty kiln, if possible)
 - 2. Or, if still damp, dry at 150F-200F slowly for 2-4 hours and then program a full cure as above. Firing too quickly when damp may warp the mold with uneven curing.
 - 3. Use caution firing very fast on a ceramic shelf, as the shelf my crack with a rapid temperature rise.
 - 4. Some odor may be evident as the oil and moisture burn off, but it is not harmful.

DO NOT CURE DIRECTLY ON A CERAMIC SHELF. USE A FIBER BOARD OR FIBER PAPER ON THE FLOOR OF THE KILN! REMOVE MODEL BEFORE CURING MOLD

6. TO AVOID SHRINKAGE IN FINAL MOLD: It is recommended to prefire mold (even if air-dried) or raw SilkeMat[®], to

completely cure it. NOTE (again): REMOVE FROM MODEL BEFORE FIRING. Keep vent open for moisture to escape. SilkeMat[®] will now be in rigid form and ready to use.

7. A high-temp fiber paper or boron nitride coating may be applied as a separator and dried as directed by the manufacturer.

8. When dried, SilkeMat[®] may be sanded for some smoothness, but an N-95 or equivalent facemask is highly recommended to eliminate inhalation of dry silica particles.

9. Holes and/or slots may be drilled or cut into the dry rigid SilkeMat[®] form using a craft knife, electric drill, or any number of plastic or metal items. Again, a good dust mask or respirator is recommended.

10. Rigidized SilkeMat[®] molds tend to degrade slightly with multiple firings, and a thin layer of surface fiber may stick to the glass.

This product is non-flammable and is non-hazardous in liquid form.

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