

Finish W1

For Use With Water-Based Inks

Applications

Screen filler (block-out) for use with water-based ink (for example in ceramic and textile printing).

Characteristics

- Easily reclaimable water resistant blockout
- Unique water based and water resistant formula
- Resistant to water based, plastisol, solvent based and UV cured ink

Features/Benefits

- Very high solids content offers increased durability
- Spreads smoothly and uniformly for optimum drying and filling
- Useful for permanent or library screens
- Reclaims with standard emulsion removers during screen recyling

Directions For Use

On the substrate side of the screen, spread Finish W1 evenly over desired area of mesh and stencil with a straight edge. A card or a plastic spreader is typically used. Finish W1 can be thinned with water for retouching pinholes with a brush. Cure for 3 hours at room temperature or for 30 minutes at 104° to 122°F (40° to 50°C). Water resistance can be further increased with application of SAATI Fixer 9. To reclaim, use emulsion reclaiming chemicals such as Remove ER1, ER2, ER4, ER5 or ER10 and a pressure washer.

Health & Safety

Before using, refer to appropriate Safety Data Sheets. Contact SAATI at info.IT@saati.com or info.US@saati.com to request SDS.

Storage

When sealed in the original container and stored in cool conditions, SAATI products will maintain their original properties for one year from the date of production.

Packaging

Available in one and five kilogram containers.

In North America, available in one quart, and one, five, and fifty US gallon containers.

