

# Finish W3

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 W3 evenly over desired area of mesh and stencil with a straight edge. A card or a plastic spreader is typically used. Finish W3 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 <a href="mailto:info.IT@saati.com">info.IT@saati.com</a> or <a href="info.IT@saati.com">info.IT@saati.com</a> or <a href="mailto:info.IT@saati.com">info.IT@saati.com</a> or <

### 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.

