

# Finish WU<sub>2</sub> A&B

Two Part Polyurethane Screen Sealer

## Applications

Provides protective coating for frame adhesive and permanently replaces blockout tape.

### Characteristics

- Red water-based two part polyurethane
- Easy to apply by scoop coater, brush or scraper
- Tack free immediately after drying
- One hour plus mixed pot life
- Gains 100% water, solvent and corrosive resistance after curing for 24 hours

## Features/Benefits

- Low odor, non flammable and easy to mix & apply
- Water based formula does not attack & weaken frame adhesive
- Can be applied onto freshly dry glue on stretching table - to accelerate full cure & bonding

## Directions For Use

To a separate container add 100 parts A and then gradually add 40 parts B with rapid mixing until a smooth and viscous emulsion is obtained. Use of a Jiffy mixer or other high speed mixer is recommended. Allow to stand few minutes and allow air bubbles to escape. Apply to open mesh areas with a scoop coater, brush, or roller, to ensure even coverage and that all mesh openings are filled. Allow to dry and then cure. Coating should be tack free after drying, but requires 24 hours to cure and reach full chemical resistance. Mixed pot life is 1–2 hours depending on temperature. Temperatures above 80°F will result in shorter pot life.

## Health & Safety

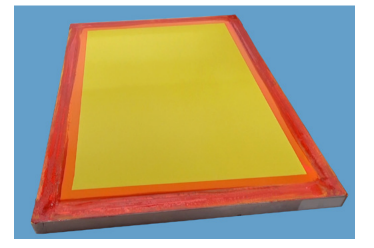
Before using, refer to appropriate Safety Data Sheets. Contact SAATI at info.US@saati.com to request SDS.

#### 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

Part A & B are available in one gallon containers.



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