



## WALL PREP WATER BASED DATA SHEET

### DESCRIPTION

Water based paint booth wall prep coat

### USE/BENEFITS

Wall Prep Water Based is used on paint booth walls that are rusted, scratched or overspray encrusted to aid in the removal of future strippable booth coats. Wall Prep also is used on booths in good condition when a faster peel is necessary before new material is applied. Wall Prep:

- Simplifies the removal of future coats of booth coating
- Is water based, economical and easy to apply
- Can be topcoated in 30 minutes with Booth Shield water based or solvent based peelable booth coatings

### SURFACE PREPARATION

Minimum surface preparation includes:

1. Remove all previous strippable coating.
2. Use a razor or paint scraper to remove stubborn patches.
3. Sand and wire brush the surface to remove remaining coating that is not tightly bonded.
4. The final surface should be free of all contaminants that could be removed with a dull putty knife.
5. Remove dust by vacuuming or blowing off the surface with high pressure air.
6. Paper the booth floor to absorb excess material.

### APPLICATION

Wall Prep Water Based can be applied with a brush, roller or by conventional spray gun.

**Note:** Conventional spray guns should have a 1.2-1.4 mm fluid nozzle.

Apply enough Wall Prep Water Based so the surface is uniformly damp without runs. The goal is to leave the surface feeling slightly damp but not wet. The amount of Wall Prep to apply will vary with surface profile and porosity. More porous areas will absorb more material and may require a second application. Dense surfaces, such as smooth metal, will require very little material.

Check problem areas by lightly pressing a paper towel against the surface. If the towel is not moist when removed, reapply more material to the area. Use a clean dry rag or dry roller cover to remove drips or runs. Excess material should be wiped up from the floor at the base of the wall before proceeding.

### DRY TIME

Wall Prep Water Based can be coated in 30-60 minutes at 77° F (25° C) and 50 percent relative humidity with either a water based or solvent based peelable booth wall coating.

**Caution:** If the prep coat has been applied too liberally, the topcoat may start to sag upon application as it pulls away from the prep coat. The surface may become mottled, but do not remove the first coat. Allow the topcoat to dry and apply additional coats as required. Subsequent coats will not sag.



## PRODUCT LIMITATIONS

Wall Prep Water Based is not recommended for floors. It should only be used on metal wall surfaces.

Wall Prep should not be used under Peelable White Solvent Based Floor coating.

## CLEANUP

Rinse equipment with water until clean. Rinse again with a 1:1 blend of isopropyl alcohol and water. Spills can be cleaned up with rags and disposed of in accordance with local, state and federal regulations.

Consult the Wall Prep Water Based safety data sheet (SDS) for more information.

## SAFETY

Protect from freezing.

### Warning:

- Do not take internally
- Close container after each use
- KEEP OUT OF THE REACH OF CHILDREN
- For industrial use only
- Consult the Wall Prep Water Based safety data sheet for additional warnings and precautions

### TYPICAL PROPERTIES

<b>Product</b>	Wall Prep Water Based	<b>Flash Point</b>	198° F, 92° C Seta Flash Closed Cup
<b>Color</b>	Clear	<b>Packaging</b>	1 gal; 5 gal
<b>Viscosity</b>	35-40 sec #2 Zahn Cup	<b>Theoretical Coverage</b>	650 ft. <sup>2</sup> /gal at 0.10 mil (.0001 in.) dft
<b>VOC</b>	6.11 lbs./gal	<b>Recommended Coverage</b>	385 ft. <sup>2</sup> /gal at 0.15 mils dft (10% transfer loss*)
<b>Weight/Gallon</b>	7.8 lbs.	<b>Shelf Life</b>	1 year inside storage, room temp.

\*When computing working coverage, allow for application losses, irregular surfaces, etc.