

Paint Prep Just Got Friendly™



Insure your efforts for High Quality Product Finishing by laying a good foundation with a universal pretreatment cleaner like Hurrisafe S910 Paint Prep.

HURRISAFE S910 PAINT PREP

Sherwin-Williams now offers **HURRISAFE S910**, the time tested aqueous cleaning agent proven to safely replace hazardous solvents.

HURRISAFE S910 paint prep works as a direct drop-in replacement for traditional wipe down solvents - Solvents such as Toluene, MEK and MIBK are well known as health, environmental and fire hazards which also present a serious disposal problem. **HURRISAFE S910** provides safe residue free cleaning and is compatible with most industrial and water reducible paints and primers.

HURRISAFE S910 cleans a variety of substrates such as aluminum and steel to prepare for a proper primer. Please consult with your Sherwin-Williams representative for a proper recommendation.

HURRISAFE S910 is also compatible with:

Solvent Based Paints	Alkyd Paints
Water Reducible Paints	Lacquers
Polyurethane Enamels	2 & 3 Part Epoxy Paints
High & Low Gloss Urethanes	Acrylic Enamels

HURRISAFE S910 PAINT PREP

- is an excellent degreaser & cleaner
- provides excellent bonding for a variety of coating systems and is compatible with most common metals
- leaves no residue
- is compatible with most industrial paints
- eliminates industrial shop rags as fire hazards and the hazardous waste that comes with them

Meets all your safety objectives

- has less than 5% VOCs as used
- is certified "Readily Biodegradable" (USEPA 796.3200)
- is non-hazardous, non-toxic, and has no solvent odor
- is non-flammable and non-combustible
- is user friendly and cost effective
- non-corrosive to skin

User Friendly - Safe to use - Kind to the Environment - Cost Effective

Air Emission standards, spawned by the Clean Air Act, have stimulated a trend to move away from VOC (volatile organic compounds) producing paint and coatings. Many plants' air permits limit their production output because of VOC emissions. Many solvents can irritate or damage

eyes, nose, skin, central nervous systems, respiratory system and kidneys. Thus many concerned operations have converted to **HURRISAFE S910** and achieved not only regulatory compliance but better health and safety for their workers while enhancing quality performance



MAKERS OF **HURRISAFE S910**
800.222.1455 phone
301.581.2519 fax
www.hurrisafe.com



Distributed by
Sherwin-Williams
Chemical Coating Sales

Hurrisafe S910

BENEFITS

Works as a solvent drop-in replacement and is compatible with most industrial and water reducible paints and primers.

Safe, Friendly and Cost Effective

Has Less than 5% VOCs as Used

- Removal of high VOC solvents increases production capacity
- May Qualify you for a Lower Waste Generator Classification (Title V) Reporting is substantially decreased

Certified "Readily Biodegradable" (USEPA 796.3200)

- Exceeds Regulatory Compliance
- Does not contribute to Waste Stream
- Spent Solution Readily Releases Oil for clear water re-use options
- Non-Emulsifying for Oil/Water Separator and/or Pre-Treatment Compatibility

Non-Hazardous, Non-toxic and No Solvent Odor

- No respirator is required*
- OSHA Compliance
- Improved Quality of Life for Plant Personnel
- Worker acceptance

Non-Flammable, Non-Combustible

- Elimination of a Fire Hazard
- No Special Storage Requirements
- Non Spontaneous Combustion due to the elimination of rags soaked in solvent
- Insurance Savings (contact your Risk Management Department)

User Friendly and Cost Effective

- Dilutes with water for very low use cost
- Easy to use...Wipe on and Wipe off
- No Special Hazardous Training Required

Hurrisafe is void of caustics terpenes, or d-limonenes and is safe for plastics and all common metals, including aluminum, copper and brass.

Please see your Sherwin-Williams Chemical Coating Representative for a Proper Recommendation

DIRECTIONS FOR FINAL WASH

Dilute HURRISAFE as follows:

- 4:1 with water to remove finger prints
- 3:1 with water for light soils
- 2:1 with water for medium soils
- 1:1 with water for heavy soils

Before painting, after all repair work and sanding is complete:

1. Dip a clean, lint free, cloth into the diluted HURRISAFE.
2. Wring the cloth out so that it is saturated, but not dripping.
3. Wipe a small area at a time.
4. Wipe the same area dry with a clean dry cloth or use forced air to remove all the loosened dirt and to insure the surface is dry and ready for primer or paint. Repeat steps 1 thru 4 if necessary.

DO NOT USE DIRTY OR CONTAMINATED RAGS

NOTE: Do not touch surface with bare hands after wipe down. Oils from hands can contaminate the prepared surface and cause "fish eyes" in the newly painted surfaces.

STEAM/PRESSURE WASHER

Dilute with water HURRISAFE PAINT PREP for use in steam cleaning pressure washer according to the dilution chart below:

PRESSURE	DILUTION
100-300 psi	1:8
300-500 psi	1:10
500-1000 psi	1:15
1000-1500 psi	1:20
1500-2500 psi	1:25
2500-PLUS psi	1:30

SPECIFICATIONS

Flammability	NonFlammable
Water Solubility	100%
Biodegradability	100%
Specific Gravity	1.003
pH of Concentrate	12.4
pH of 1:4 Dilution	11.3-11.5
Density 8.9 lbs/per gal.	
Cloud Point	100° F
Surface Tension	32 dynes/cm



MAKERS OF HURRISAFE S910
800.222.1455 phone
301.581.2519 fax
www.hurrisafe.com



Distributed by
Sherwin-Williams
Chemical Coating Sales

CONTACT INFORMATION

HURRISAFE DEGREASER AND CLEANING EQUIPMENT TECHNICAL INFORMATION, SALES, SERVICE

COMPANY: PCI OF AMERICA

CONTACT: **BOBBIE PETTIT**

ADDRESS: 2701 TOWER OAKS BLVD, SUITE 200
ROCKVILLE, MARYLAND 20852

TOLL NUMBER: **(800) 222-1455**

PHONE: (301) 468-1700

FAX: (301) 468-1744

EMAIL: **BOBBIEPETTIT@HURRISAFE.COM**

WEB ADDRESS: WWW.HURRISAFE.COM