

PRODUCT DESCRIPTION

BOOTH WORX™ Bright Light EZ-PEEL™ Coating is a unique, elastomeric coating that is easy to apply and restores your spray booth lights and windows to “like new” condition. When compared to adhesive-backed films, **EZ-PEEL Coating** requires minimal surface preparation before applying. Other so called “strippable coatings” are difficult to remove and maintain, while **EZ-PEEL Coating** has excellent film integrity, making it easy to remove, even up to 500 bake cycles. Bright Light **EZ-PEEL Coating** can be removed and recoated between maintenance cycles, so your spray booth is always clean and bright. MRS-714 is V.O.C. compliant in North America.



SUITABLE SUBSTRATES

Glass*

* Must be cleaned and heavy overspray removed before application.



MIXING

Ready-to-Spray

NOTE: Shake MRS-713 thoroughly before each use.

NOTE: Make sure product is at room temperature (72°F) before applying.



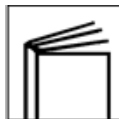
SURFACE PREPARATION

- Completely remove any existing coating, protective film or residual adhesives from lights and windows. If water was used for removal, then allow booth surfaces to dry completely.
- For best looking finish and coverage, remove overspray with glass cleaner and a razor blade or #0000 steel wool.
- For NEW spray booths, simply clean windows, and lights with glass cleaner before applying.



APPLICATION

1. Turn on the booth's spray cycle and set booth temperature to 75°F (24°C).
2. Shake container of MRS-714 well before filling spray gun cup. It is recommended to strain coating while filling spray gun cup.
3. Apply two medium wet coats, ~ 4 mils each (**Recommended gun setup can be found on page 2 under Technical Data**). **NOTE:** Use on glass only. Overspray may yellow on Bright White EZ-PEEL Coating.
4. Allow Bright Light EZ-PEEL Coating to dry completely. **DO NOT BAKE THE COATING DRY.**
5. Clean spray gun immediately with warm water.



NOTES

- Remove and reapply Bright Light EZ-PEEL Coating on windows and lights if overspray becomes heavy. Bright Light peels best at ambient air temperatures of 70°F to 80°F.
- BOOTH WORX EZ-PEEL COATINGS should be completely removed and reapplied every 6 months or 500 bake cycles. Running a bake cycle may make the coating easier to peel. Peeled dry film is a solid waste and should be disposed of in accordance with local regulations.

TECHNICAL DATA

Mix Ratio	Ready-to-Spray
Gun Setup (HVLP)	1.8 mm – 2.2 mm
Air Pressure	25 – 30 psi at the gun
Gun Setup (Airless)	0.017 tip
Line Pressure	2000 psi
Shelf Life (Unopened)	12 months

**PERSONAL PROTECTION**

- For use by trained professionals only
- Read label, directions and SDS before use
- Wear appropriate Personal Protection Equipment (PPE) while mixing and spraying
- For additional health and safety information refer to the SDS which can be found at www.medallionrefinish.com

HEALTH & SAFETY

See Safety Data Sheet and labels for additional safety information and handling instructions.

- The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels and SDSs of all components, since the mixture will have the hazards of all its parts.
- Improper handling and use, for example, poor spray technique, inadequate engineering controls, and or lack of Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
- Provide adequate ventilation for health and fire hazard control.
- Follow company, product SDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be sure employees are adequately trained on the safe use of respirators per company and regulatory requirements.
- Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on SDS.
- Always observe all applicable precautions and follow good safety and hygiene practice.