

## BOOTH WORX

# EZ-PEEL COATING IS THE SIMPLE SOLUTION!

BOOTH WORX Bright White EZ-PEEL Coating is a unique, elastomeric coating that is easy to apply and restores your spray booth 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 White EZ-PEEL Coating has excellent hiding properties and can be recoated between maintenance cycles, so your spray booth is always clean and bright.



#### Minimize booth down-time

- Minimal surface prep required
- No need to repaint booth before application
- Easy to spray and fast drying formula



## **Easy application**

- Minimal masking required
- Can be applied with an HVLP gun or an airless, for faster application
- Simply apply over lights and windows, then peel off and apply MRS-714 Bright Light to protect lights and windows



### **Exceptional film integrity**

- Durable coating that will not yellow with age
- Peels off easily in large sheets
- Lasts for 500 bake cycles or 6 months

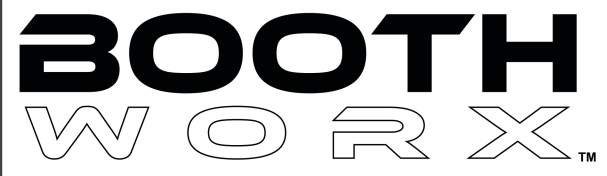


#### **Refresh and restore**

- Reapply between maintenance cycles
- Restore bright white finish and bright lighting conditions for optimal paintwork







**EZ-PEEL** COATINGS simplify the booth maintenacne process without impacting production or cycle times. A clean booth is a key factor in producing flawless paint finishes. **EZ-PEEL COATINGS** are available in **Bright White (MRS-713)** for walls or doors and **Bright Light (MRS-714)** for lights and windows.

#### **READ BEFORE USING**

- **BOOTH WORX EZ-PEEL COATINGS** should be completely removed and reapplied every 6 months or 500 bake cycles. Booth conditions vary and there is no guarantee that the coating will last a specific length of time or number of booth cycles. A test peel at 3 months or 250 bake cycles is recommended, simply recoat area tested.
- BOOTH WORX EZ-PEEL COATINGS can be applied over unpainted, galvanized metal walls, powder coat and most catalyzed single-stage industrial paints. It is NOT recommended on latex paint and non-catalyzed enamels. Catalyzed paints must be fully cured before applying.

#### **APPLICATION INSTRUCTIONS**

Recommended Spray Equipment: HVLP, Gravuty Feed: 25-30 psi at gun; 1.8-2.2 mm tip. Airless: 2000 psi line pressure; 0.017 tip.

- 1. Completely remove any existing booth coating, protective film, or residual adhesives. If water was used for removal, then allow booth to dry completely. **For best looking finish and coverage**, denib existing rough overspray from walls with a 180 or 220 grit disc on a DA sander. Large gaps and seams can be bridged with white vinyl tape, if desired.
- 2. Mask floor and ceiling areas adjacent to walls or use a piece of cardboard at the edge as you spray.
- 3. Turn on the booth's spray cycle and set booth temperature to 75°F (24°C).
- 4. Shake container of MRS-713 well before filling spray gun cup. It is recommended to strain coating while filling spray gun cup.
- 5. Apply two medium wet coats, ~ 5 mils each. Complete each coat before applying the next one. Total wet film thickness must be at least 10 mils for proper protection. Be sure to apply a continuous film from floor to ceiling. Areas of the dry film that are too thin will not peel. A typical automotive booth requires at least 4 gallons of Peelable Wall Coating.
- 6. Allow Peelable Wall Coating to dry completely. **DO NOT BAKE THE COATING DRY**.
- 7. Clean spray gun immediately with warm water.
- 8. If you did not mask off windows and lights, then simply peel the MRS-713 from them by scoring the borders with a razor blade and peeling off the dry film.
- 9. To complete the process, use **MRS-714 BRIGHT LIGHT** on all windows and lights and follow steps 3 through 7 above.
- 10. Betweem removal/re-application, you may overcoat heavy overspray areas on walls and doors with BRIGHT WHITE as often as necessary to maintain optimal booth lighting conditions.