November, 2019





**Peelable Booth Coating** 

# Your booth like new in as little as two hours

Like 90 White Out restores your spray booth to a "like new" condition in as little as two hours. Unlike adhesive-backed films that are difficult and time-consuming to apply, this revolutionary water-based coating sprays on fast with minimal preparation prior to application. And unlike so-called "strippable" coatings, the superior film strength and durability of White Out makes removal by peeling fast and easy, even up to 500 bake cycles. In addition, White Out can be recoated between maintenance cycles, so your booth's lighting is always bright and your paintwork top-notch.

## Minimal prep prior to application

- · Restores booth to a "like new" condition in as little as two hours
- · Minimizes booth down-time
- · No need to repaint your booth first

## "White Out" coverage

- · Hides even extensive overspray
- · Restores bright lighting conditions for better paintwork
- · Won't yellow with age

## Fast, easy application with minimal masking

- · Thixotropic rheology minimizes drips and runs
- · Can be applied with a standard HVLP gun; for fastest application, use airless
- · No need to mask lights and windows during application; spray over them; then peel off and apply Like90 Clear View to protect booth's glass surfaces

### Refresh between maintenance cycles

- · Booth surfaces subjected to heavy overspray can be over-coated multiple times
- · Keeps booth white with bright lighting conditions
- · Minimizes booth down-time in between complete removals and applications

## Exceptional film strength and durability

- · Peels off easily in large sheets
- · Lasts for 500 bake cycles or 6 months
- · Ideal for paint booths where water-washable booth coatings are not an option

# **Product Details**

• Part numbers: 10031 - Clean Booth Kit; 10032 - 1-gallon; 10033 - 5-gallon

• Coverage: ~ 150 sq. ft/gallon (4 gallons of White Out covers a typical automotive spray booth)

Color: WhiteVOC: < 60g/L</li>

• Shipping info: Not regulated for transport

### **Personal Protection**

- **Eye/face protection:** Avoid eye contact with vapors, mists, or spray. Safety glasses with side shields will provide additional protection.
- **Skin protection:** Select and use gloves and/or protective clothing to prevent skin contact after making an exposure assessment. Gloves made from neoprene or nitrile rubber are recommended.
- Respiratory protection: Avoid breathing of vapors, mists or spray. Use a particulate respirator in accordance with applicable safety regulations.



Patent no. 10059847

November, 2019





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#### **IMPORTANT INFORMATION - READ BEFORE USING**

- White Out should be completely removed and re-applied at least every 6 months or 500 bake cycles, whichever comes first. Actual conditions of use may vary and reduce the length of time that the coating can be left on; a specific time or number of bake cycles that the coating will last cannot be guaranteed. To confirm acceptable performance in your environment, test peel a small section of film after 3 months or 250 bake cycles and replace the coating, if necessary. Repeat this test every 30 days or 100 bake cycles. You are solely responsible for evaluating White Out and determining whether it is fit for your application.
- White Out can be applied over unpainted, galvanized metal walls, powder coat, and most catalyzed single-stage industrial
  paints. White Out is not recommended on latex paint and non-catalyzed enamels.
- You do not need to repaint your booth before applying White Out. However, if you have recently repainted your booth, you must ensure the new paint is fully cured. Some paints require much longer cure times than others, even if they appear to be fully cured to the touch. Check with your paint manufacturer to determine cure times for your specific paint.
- Note that the dry film will turn from a cooler white to a warmer white over time.

### **APPLICATION INSTRUCTIONS**

Spray equipment: Conventional, HVLP, Gravity Feed: air - 25 to 30 psi at gun; fluid tip 2.2 to 2.5mm. Airless: 0.017 tip; line pressure: 2000 psi.

- 1. Completely remove any existing booth coating, protective film, or residual adhesives. If water was used for removal, allow your booth to dry completely.
- 2. *Optional:* For best looking finish and coverage, nib existing rough overspray from walls with a 180 or 220 grit disc on a DA sander. Large gaps and seams in the booth can be bridged with white vinyl tape, if desired.
- 3. Mask floor and ceiling areas adjacent to walls or use a piece of cardboard at the edge as you spray.
- 4. Turn on the booth's spray cycle and set booth temperature to 75° F (24° C).
- 5. Shake container well before filling spray gun. Strain coating as necessary.
- 6. Apply an initial tack coat of White Out to booth walls and doors, including glass windows and lights. Then 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. Be sure to apply a continuous, uniform 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 White Out.
- 7. Allow White Out to dry completely. Do not bake the coating dry.
- 8. Clean spray gun immediately with warm water.
- 9. Remove White Out from windows and lights by scoring the borders with a razor blade and peeling off the dry film.
- 10. Fill spray gun with Like90 Clear View and apply 1 medium wet coat (~4 mils) to lights and windows. NOTE: Use Clear View on glass only. Clear View overspray may yellow on White Out.
- 11. Allow Clear View to dry completely. Do not bake the coating dry.
- 12. Clean spray gun immediately with warm water.

### **REFRESH AND REMOVAL**

- Between removal/re-applications, you may overcoat heavy overspray areas on walls and doors with White Out as often as necessary to maintain optimal lighting conditions in the booth. Mask lights and windows as necessary.
- Remove and reapply Clear View on windows and lights if overspray becomes heavy. Clear View peels best at ambient temperatures (70° to 80° F).
- Both coatings should be completely removed and reapplied every 6 months or 500 bake cycles. Running a bake cycle may
  make White Out easier to peel. Coating remnants in seams and gaps may be over-coated. Peeled dry film is a solid waste.
   Dispose of in accordance with local regulations.

IMPORTANT NOTICE TO PURCHASER: The information in this document is based on tests that we believe are reliable. Your results may vary due to differences in test types and conditions. You must evaluate and determine whether the product is suitable for your intended application. Since conditions of product use are outside of our control and vary widely, the following is made in lieu of all express and implied warranties (including the implied warranties of merchantability and fitness for a particular purpose): Except where prohibited by law, Seller's only obligation and your only remedy, is replacement or, at Seller's option, refund of the original purchase price of product that is shown to have been defective when you received it. In no case will Seller be liable for any direct, indirect, special, incidental, or consequential damages (including, without limitation, lost profits, goodwill, and business opportunity) based on breach of warranty, condition or contract, negligence, strict tort, or any other legal or equitable theory.