

Booth Coating

Makes Maintenance Fast and Easy to Keep Spray Booths in Top Condition

Like 90 Booth Coating is a water-based, sprayable booth coating that protects booth walls, lights, and other surfaces against paint overspray with just one coat. It forms a clear, dry film that does not distort your booth's lighting conditions, allowing your shop to deliver the best paint work possible.

One application of Booth Coating (about 2 to 2.5 gallons for a typical booth) protects for up to 150 bake cycles and washes off easily with water. When two coats are applied, large sections of the coating can be peeled off of glass and smooth walls and doors. It eliminates the need to repeatedly refinish booth walls and makes maintenance faster and less expensive. So your booth is always in top condition.

Feature:	Benefits:
Non-tacky, clear dry film	Preserves booth lighting conditions for uniform paintwork. Covers lights and other booth fixtures. Dry film won't yellow with age.
Solvent resistant	Prevents overspray build-up on booth surfaces, reducing maintenance costs and minimizing booth down-time.
Spray-on liquid	Fast, easy application with conventional spray equipment already in use at the shop.
Thixotropic "one-coat" formula	Clings to vertical surfaces and eliminates the requirement to apply multiple coats. Minimizes drips and runs making removal fast and easy.
Water-soluble	Fast, easy wash removal with water, even after 150 bake cycles.
Removal by peeling	With 2-coat application, large sections can be removed by peeling from glass and smooth, texture-free surfaces. (NOTE: May not be practical in all paint booths.)
Water-based, low VOC	Non-hazardous, environmentally friendly formula that is safe to sewer after removal.

Application:

- 1. Clean or refinish booth walls before first application. Make sure washed or freshly painted surfaces are completely dry/cured before applying Booth Coating.
- 2. Fill spray gun with Booth Coating and adjust pressure according to recommended equipment settings (see below). Set booth temperature to 70° F.
- 3. Apply a 4 to 6 mil wet coat to all booth surfaces including glass and lights. Avoid runs, drips or beads. Let coating dry.
- 4. If removal by peeling is desired, apply a second coat to the booth. Surfaces where peel removal is desired should be smooth with little texture or overspray build-up. Let coating dry.

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Removal:

- 1. To remove by peeling, use 2-inch masking tape to pull up the coating. **NOTE:** Removal by peeling is dependent on a number of factors and may not be practical in all paint booths.
- 2. To remove by washing, allow booth to cool to 70° F (20° C) or lower.
- 3. TURN OFF ALL POWER TO BOOTH LAMPS. Remove or protect filter gratings, if present, to keep water out.
- 4. Using a hose or pressure washer, spray water onto all surfaces with Booth Coating. Allow to soak five minutes.
- 5. Scrub heavy overspray areas with wash mitt or brush. Use a scuff pad to break up thick overspray layers that prevent water from penetrating to coating.
- 6. Rinse booth completely to remove Booth Coating.
- 7. Use compressed air to blow away water from all lights and glass surfaces. Allow booth to dry. Remove water from floor with squeegee.
- 8. When all surfaces are dry, re-apply Booth Coating.

Note: For maximum performance remove and re-apply Booth Coating every 150 bake cycles. Do not wash booth floors with water between applications as water may splash onto walls and release Booth Coating's protective coating. Instead, use Like90 Particle Control to trap and remove dust and dirt from booth floor, sweeping floor every other car.

Recommended Equipment Settings:

All equipment: spray with gun 12-14 inches from surface.

- 1. Conventional, HVLP, Gravity Feed: Spray pressure: 40-45 psi at the gun. Spray tip orifice: 2.2 to 2.5mm.
- 2. *Pressure Pot:* To best determine fluid volume, close down air pressure at gun and adjust pot pressure until stream shot from gun is 3 feet long. Set gun to 40 psi.
- 3. Airless: 0.025 spray tip orifice with 90 degree fan.

Packaging:

• 1-gallon bottle P/N 10018 (Ships in cases of four gallons)

• 5-gallon pail P/N 10019

Technical Data:

• VOC content: Less than 60 grams per liter

• Color: Clear liquid

Coverage: About 267 square feet per gallon (theoretical) when applied at 6 wet mils

Flash point: >200 degrees F
Boiling point: 212 degrees F
pH 6 to 7
Reactivity in water: none
Specific gravity: 1.03

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.

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