

# **Curtain Guard**<sup>™</sup>

# Fast, easy, durable protection for shop curtains

Like90 Curtain Guard is a water-based, low-VOC coating that protects your shop's valuable curtains from overspray and other contamination. It is fast and easy to apply with conventional spray equipment and dries to a clear, non-tacky film. Curtain Guard is specially formulated for curtains, maintaining its flexibility so that it does not flake off or stick to itself when curtains are collapsed and expanded. It protects for several months and washes off easily with water.



Feature:	Benefits:
Spray-on liquid	Fast, easy application with conventional spray equipment already in use at the shop.
Transparent dry film	Maintains visibility through shop curtains.
Flexible and durable	One application protects curtains for several months. Will not flake or stick to itself as curtains are collapsed and expanded.
Thixotropic	Like all Like90 coatings, Curtain Guard is thixotropic to minimize runs and drips on vertical surfaces.
Water-soluble	Fast, easy wash removal with water, even after months of extended use.
Water-based, low VOC	Non-hazardous, environmentally-friendly formula that is safe for disposal to municipal water facilities. (But check local regulations to determine if specific requirements exist.)

#### Packaging:

• P/N 10053 Like90 Curtain Guard 1-gallon bottle (Ships in cases of four gallons)

P/N 10054 Like90 Curtain Guard 5-gallon pail

# **Directions for Use**

#### Preparation:

- 1. Remove any temporary coating or protective film before applying.
- 2. Make sure curtain surfaces are completely dry.

# **Application:**

- 1. Apply 1 medium wet coat (3 to 4 mils) to curtains. Use a well-maintained HVLP gun with a 2.2 to 2.5mm tip and 32 to 35 psi at the gun.
- If necessary, apply a second medium wet coat to ensure complete coverage. Allow first coat to tack up before applying second coat.
- 3. Clean spray gun immediately with warm water.

#### Removal:

- 1. If necessary, move curtains to a location to capture rinse water. Using a hose or pressure washer, spray water onto all coated surfaces.
- 2. Scrub heavy overspray areas with a wash mitt or brush. Rinse surfaces again.
- 3. Use compressed air to blow water off of surfaces. Allow curtains to dry.
- 4. When all surfaces are dry, re-apply coating.
- 5. NOTE: Effluent is safe for disposal to municipal water treatment facilities; however, check local regulations to determine if specific requirements exist.

# **Technical Data:**

VOC content: 10 g/l calculated (less H20 and exempt compounds)

• Color: Translucent blue liquid

• Coverage: About 535 square feet per gallon (theoretical) per 3 mil wet coat

Flash point: >200°F (>93° C)
 Boiling point: 212°F (100° C)

pH 6 to 10
Reactivity in water: none
Specific gravity: 1.04

# ${\bf IMPORTANT\ NOTICE\ TO\ PURCHASER:}$

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.

 $Distributed\ by: Bonding\ Solutions-10\ Greg\ Street,\ Suite\ 162,\ Sparks,\ NV\ 89431\ USA-888-954-5390\ (888-9-LIKE90)-www.like90.net$