

Ameripolish® Graffiti Guard

Solvent-Based Graffiti Preventative



Product Description

Ameripolish® Graffiti Guard is a protective sealer, designed to defend masonry, metal, and cementitious material from paint, soot, dirt, and other material that can be found obscuring walls and surfaces around the world. By forming a protective barrier, Graffiti Guard allows for easy removal of unwanted "graffiti" from cementitious surfaces and back to its original and intended aesthetic appearance. Graffiti Guard leaves behind a clear coating that slightly darkens/enriches the natural color of the surface it is applied to.

Features

- Testing Results Available for: ASTM D4587, D7089, and D7234
- Creates barrier to prevent unwanted contaminants from adhering to the surface.
- Easily remove graffiti after it has been applied to the surface with the minimum of a cold/warm water power washer (1800 PSI)
- Protects from soot, and smog in urban environments
- Protects surface from weathering and erosion
- Will retard the growth of mold, mildew, fungus, bacteria etc.
- Darkens & enriches the surface color

Uses

Ameripolish® Graffiti Guard is ideal to be used on:

- New or existing cementitious and masonry surfaces
- Metal
- Many other hard surfaces

Dilution & Coverage

Ameripolish® Graffiti Guard is shipped Ready to Use (RTU).

Ameripolish® Graffiti Guard will cover 200 square feet per gallon while using 2 applications (recommended) of Graffiti Guard on split face or ground face block. On painted or smoother surfaces Ameripolish® Graffiti Guard will cover up to 300 square feet per gallon while using 2 applications (recommended)

Application

Product Specification

Application:	Spray
Appearance:	Clear liquid
VOC:	493.7 g/L
Shelf life:	1 year
Solvent:	Solvent-based

Packaging Specification

Product #	Shipping Wt.	Container
GG-1	6.5 lbs.	1 gallon RTU
GG-5	32.5 lbs.	5 gallons RTU
GG-30	195 lbs.	30 gallons RTU
GG-55	357.5 lbs.	55 gallons RTU
GG-250	1625 lbs.	250 gallons RTU



Ameripolish® Graffiti Guard

Solvent-Based Graffiti Preventative



On Masonry and Cementitious Surfaces

1. Prior to starting project, apply Graffiti Guard to sample area of each surface type to be treated, using application procedures proposed for project. Confirm that surface is receptive to sealer.
2. Use product only with adequate ventilation and/or a proper cartridge style respirator. Avoid contact with skin and wear protective gloves.
3. Ambient temperature during application should be 45°F-90°F (12.8°C-26.7°C). Do not apply on rainy, foggy, or extremely humid days. Excess moisture may prevent sealer from drying properly.
4. Apply Graffiti Guard using a solvent safe airless sprayer.
5. Spray Graffiti Guard with sprayer approximately 12 inches from the project surface to ensure full coverage.
6. Apply 2 applications of Ameripolish® Graffiti Guard to the surface to ensure full coverage. The second application should be cross-hatched with the first application.
7. Allow time for surface to dry

Application to a Painted Surface

Allow time for a newly painted surface to full chemically cure before the application of Ameripolish® Graffiti Guard. Product should be sprayed as instructed for the cementitious surfaces but can be back-rolled with a paint roller to provide consistent coverage and avoid "drip marks".

On Metal Surfaces

Product should be sprayed as instructed for the cementitious surfaces but can be back-rolled with a paint roller to provide consistent coverage and avoid "drip marks". Allow time for the surface to dry.

Cleanup

Clean tools and equipment immediately with mineral spirits or naphtha. Always remove rundown and spills immediately.

Preparation

Prior to application, all surfaces should be clean and dry with no oils, dirt, efflorescence or debris on the surface. These contaminants can prevent Ameripolish® Graffiti Guard from

properly adhering to the surface. Product may skin over in the container if it is on the shelf for an extended period of time. Remove the skin at the top of the container with a razor blade if necessary.

WARNING: People, property, vehicles, animals, plants, and all surfaces not intended to be sealed should be protected from the product, splash, over-spray, and wind drift, using polyethylene sheeting or other proven protective material. High moisture levels may affect performance of sealer. Do not apply if surfaces are frozen, dirty or has standing water. Remove oil, dirt, paints, and other sealers; pressure wash and/or power scrub if necessary.

Graffiti Removal

1. Graffiti prevention is fully developed after a cure time of 5-7 days depending on weather conditions
2. When using a power washer, keep the pressure at 1800 PSI. For difficult removal use warm or hot water before increasing the PSI of the machine. Using anything higher than 1800 PSI can deteriorate the coating and the surface it has been applied to.
3. If the same area has been pressure washed to remove Graffiti 3-5 times that area may require a reapplication of Ameripolish® Graffiti Guard.

Storage

- Store upright in safe dry place at 40-110F° (4 -43C°)
- Keep product from freezing
- Keep out of reach of children
- Seal container after use
- Do not mix with other chemicals

VOC Compliance

In addition, Ameripolish® Graffiti Guard offers VOC compliance at 493.7 g/L and is also compliant with national, state and district regulations:

- US Environmental Protection Agency
- California Air Resources Board SCM Districts*
- South Coast Air Quality Management District*
- Maricopa County, AZ
- Northeast Ozone Transport Commission*

Ameripolish[®] Graffiti Guard

Solvent-Based Graffiti Preventative



*Before application, verify product conformance with local and state codes.

Warning & Safety Information

KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. BEFORE USING THIS PRODUCT PLEASE READ THE SAFETY DATA SHEET IN ITS ENTIRETY! Safety Data Sheets (SDS) can be found online at www.ameripolish.com or upon request by contacting Ameripolish at 1-800-592-9320.

Warranty

The information contained herein is believed to be reliable. This information is based on laboratory testing and results. Because of variations in methods, conditions and equipment, each user must test this product to make a judgment of performance. Applicator is responsible for testing material for effectiveness and performance. Manufacturer obligation is limited to the or replacement of material if proven to be defective. Claims must be made in writing and received within one year from date of product sale to original buyer. Sole remedy shall be replacement of product proven defective.