Version: 2015-07-10



Ameripolish® X-Link WB Surface Sealer

PRODUCT FEATURES

DESCRIPTION

Ameripolish® X-Link™ WB Surface Sealer is a spray-able, low VOC, fast drying water-based sealer designed to protect and beautify decorative concrete. X-Link™ WB Surface Sealer may be used to seal concrete with no color or with other compatible color products. X-Link™ is water and chemical resistant. It is available in matte or "wet look" finishes.

USES

Ameripolish® X-Link™ WB Surface Sealer can be used on interior or exterior masonry and concrete-type surfaces. Use on colored or uncolored, stamped or exposed aggregate concrete, porous brick, natural and manufactured stone, stucco, slate, unglazed tile and flagstone.

FEATURES

- Exterior and interior applications
- o Available in matte or "wet look" finishes
- Penetrating and durable
- o Satin Finish
- o Non-Yellowing
- o UV Resistant
- o Fast application, 1hr drying
- Fast curing, 12 hours for foot traffic, 24 hours for heavy traffic
- o Water-based
- Breathable
- Helps prevent black marks from chewing gum
- Can be applied to most cementitious surfaces, other unglazed stone, and masonry surfaces

PRODUCT SPECIFICATIONS

1 RODUCT SI ECIFICATIONS	
Application	Broom finish – spray on
	Smooth surfaces –
	Ameripolish® Microfiber
	pad
Appearance	Milky liquid
VOC	Compliant (<5g/l)
Shelf life	1 year
Solvent	Water based

PREPARATION

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.

NEW CONCRETE MUST CURE FOR AT LEAST 28 DAYS BEFORE APPLICATION. For best results, perform a moisture content test on both newly poured and existing slabs. Slabs with moisture content 5 lbs per 1000 sf or less show best performance (ASTM F1869 calcium chloride test). High moisture levels may affect performance of sealer. Do not apply if concrete is frozen, dirty or has standing water. Hydrostatic pressure may affect sealer performance. Surface to be sealed must be completely clean. Remove efflorescence, oil, dirt, wax, paints, sealers, and curing compounds; pressure wash and/or power scrub if necessary. Ameripolish® Strip & CleanTM is highly recommended to clean the surface.

COVERAGE

X-Link WB Surface SealerTM will cover 400-600 square feet per gallon depending upon porosity of concrete that is broom finished or concrete that is not mechanically finished. X-LinkTM will cover 400-600 square feet per gallon when applied to mechanically finished concrete.

APPLICATOIN

Testing: Prior to starting project, apply X-LinkTM to sample area of each type of concrete to be treated, using application procedures proposed for project. Confirm that concrete is receptive to sealer.

Project Conditions: Ambient temperature during application should be 55°F-80°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.

Equipment: Apply X-LinkTM using a low-pressure sprayer fitted with a conical mist tip Green #4. An Ameripolish®











Version: 2015-07-10



Ameripolish® X-Link WB Surface Sealer

Microfiber pad or similar microfiber floor finish applicator pad may be used.

Application: Apply one coat to concrete surface and let dry (dry to the touch). After first coat is safe to walk-on, apply second coat and let dry.

NEXT STEPS

Foot traffic may be allowed on sealed surface after 12 hours. For heavy traffic, allow 24 hours curing.

MAINTENANCE

Sealed surface should be inspected periodically for areas of thin or traffic worn sealer, and sealer reapplied as needed. Normal traffic may require reapplication of X-LinkTM annually.

Use Ameripolish® PoliSmart CS Cleaner Multi-Purpose Rejuvenating Cleaner with Sealer Reinforcement for long lasting protection.

STORAGE

- o Store dry and upright at 40-105F°
- \circ (4 41C°)
- Keep product from freezing
- o Keep out of reach of children
- Seal container after use.

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 refund of purchase price 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.

First Aid

Ingestion: DO NOT induce vomiting. Drink large quantities of water or milk. Seek medical attention immediately.

Eye Contact: Remove contact lenses. Immediately flush eyes for 15 minutes in clear running water; hold eyelids open. Seek medical attention if irritation persists after flushing.

Skin Contact: Wash affected area with soap and water. If irritation persists, seek medical attention.

Inhalation: remove victim to fresh air. If necessary, use artificial respiration to support vital functions. Seek medical attention if adverse effect continues after removal to fresh air









