

ACE Premium Polish Guard

Product Description

ACE Premium Polish Guard is a high solids, modified acrylic polymer that offers high gloss and exceptional durability, which are characteristics of advance co-polymer technology, and is specially modified to have excellent resistance to harsh detergent solutions. Because it is based on mixed metals crosslinking Duraplus 3 technology, ACE Premium Polish Guard offers a level of unsurpassed durability, while also offering very good response to high speed burnishing operations. ACE Premium Polish Guard is specifically designed and formulated for polished concrete surfaces.

Intended Use

ACE Premium Polish Guard is formulated with a distinct combination of polish hardness, resilience, and an undetectable level of ammonia odor. This helps **ACE Premium Polish Guard** to dissipate the energy of foot traffic, impacts and abrasion, offering excellent resistance to black marks and scuffing, as well as gloss retention. Use on concrete, terrazzo and masonry surfaces.

Performance Benefits

- Durability ACE Premium Polish Guard formulation has excellent scuff, black heel mark and overall wear resistance.
- Lower Costs ACE Premium Polish Guard offers decreased labor and equipment costs for end users through a less frequent need to buff, burnish, and recoat, and through the elimination of floor stripping.
- Gloss ACE Premium Polish Guard has notable lay down gloss and gloss retention.
- Low Odor ACE Premium Polish Guard has low ammonia odor.
- Detergent Resistance and Removability **ACE Premium Polish Guard** has an extremely high level of resistance to a variety of harsh detergent solutions. At the same time maintains the ability to be removed with a mild stripper.
- ACE Premium Polish Guard meets or exceeds the industry slip resistance standard as tested by the Standard Test Method ASTM D-2047. ACE Premium Polish Guard is a 20% solids formulation and can be applied at floor temperatures of 50°F (10°C) and above.



Product Specifications

Application Spray and Microfiber Applicator

Appearance Opaque

Odor Characteristic Acrylic

Physical State Liquid

VOC Zero (less than 1g/L)

Precautions

- Please read and understand the SDS prior to using.
- For technical assistance, please call your ACE service representative
- DO NOT take internally
- Wash hands after using and before eating
- Keep out of reach of children
- Dispose of according to state and local regulations

Surface Preparation

Floor must be clean and free from all sealers other than **ACE Lithium Densifier** or **ACE Premium Lithium Densifier**. Clean floor thoroughly by dust mopping, vacuuming, auto scrubbing or mopping. Floor may be cleaned using **ACE Neutral Cleaner** or if using an auto scrubber, **ACE Low Foaming Degreaser**.

Method of Application

Prior to any application of **ACE Premium Polish Guard** apply a small amount to a cleaned, inconspicuous surface to be treated, using application procedures proposed for the application. Confirm that the surface is receptive to **ACE Premium Polish Guard**.

American Concrete Essentials

1. Damp Mop with ACE Neutral Cleaner or autoscrub with ACE Low Foaming Degreaser at a dilution rate of 2 oz./gal of water. If heavy

soils or greases are present increase the dilution rate and repeat the procedure as necessary to provide a clean surface.

2. Rinse as necessary and allow floor to dry completely.

3. In preparation for application of ACE Premium Polish Guard select a microfiber applicator and precondition as follows. Remove the

microfiber cloth from the applicator and soak in hot water for about 5 minutes. Wring the water out of the cloth thoroughly and

reinstall the cloth to the applicator. Applicator should be wet but not dripping.

4. Apply one coat of **ACE Premium Polish Guard** using pump-up sprayer and preconditioned microfiber applicator.

5. Working in a 4' x 4' square area spread ACE Premium Polish Guard evenly over floor avoiding puddling and keeping overlap to a

minimum. If using fans or air circulation avoid direct air movement at area of application. Allow to dry for 30 minutes. After application

air movement may be used to aid in drying.

6. If buffing, use a high speed burnisher with ACE Hurricane Pads.

7. If desired apply a second coat of ACE Premium Polish Guard repeating steps 4 and 5. If applying multiple coats, please allow 45

minutes minimum between coats.

Next Steps

Floor is ready for light foot traffic after thirty minutes and should be protected from general foot traffic for one hour. ACE Premium Polish

Guard will gain chemical resistance and water repellency after 24 hours and will cure fully within seven days. Please note that even

densified, polished concreate surfaces remain porous.

Clean Up

Clean all application tools immediately with warm water or equivalent. Clean up spills by mopping with a damp mop or use absorbent

material. Take precautions to not contaminate area where ACE Premium Polish Guard has just been applied.

Storage and Handling

Do not store above 100 deg. F (37 deg. C). DO NOT ALLOW to Freeze. Product is freeze/thaw stable. If inadvertent freezing occurs allow

product to remain unmoved until completely thawed and returned to ambient temperature of 68 deg. F.



Maintenance

- Daily, dust mop, sweep or vacuum.
- Damp mop with ACE Neutral Cleaner when necessary.
- Periodically buff using **ACE Hurricane Diamond Pads** with a high speed burnisher.
- Weekly, Auto scrub using ACE Light Scrub White Pad or ACE Hurricane Diamond Pad with ACE Neutral Cleaner.
- An additional coat of ACE Premium Polish Guard may be applied as needed in high traffic areas or where excessive wear is present.

Warranty

ACE Premium Polish Guard is warranted to be free from defects. Where permitted by law there is no other warranty with respect to this products, express or implied, including without limitation the implied warranties of merchantability or fitness for a particular purpose.