

Armor Concrete Wax - Gloss

Foundation Armor 3 Howe Drive, Suite 2 Amherst, NH 03031 (866) 306-0246 FoundationArmor.com For Professional Use

PRODUCT DESCRIPTION

Armor Concrete Wax is a cherry scented water based acrylic floor wax designed to enhance and seal interior concrete floors. It yields rapid gloss build and superior long term wear characteristics. It is a fantastic, easy to apply semi-sacrificial coating for unsealed smooth concrete surfaces. It is also great for refreshing surfaces previously sealed with an acrylic, epoxy, or urethane based coating. Easily applied with a microfiber mop, the Armor Concrete Wax is a great choice for applications looking for a quick and easy to apply solution for sealing and enhancing interior concrete floors.

BENEFITS/FEATURES

- Provides a clear gloss finish
- Provides resistance to surface abrasion and scuffing
- ♦ Great smelling cherry scent
- Non-flammable, non-combustible, non-corrosive and nonhazardous
- ♦ Breathable
- Made from US Manufactured non-recycled resins
- Can be applied to unsealed surfaces, and surfaces previously sealed with an acrylic, epoxy, or urethane coating

SUGGESTED APPLICATIONS

♦ Smooth interior concrete surfaces

- ♦ Garage floors
- ♦ Warehouse floors
- ♦ Basement floors

TECHNICAL INFORMATION

Solids	22%
Drying Time	1-2 hours
Re-Coat Time	1-3 hours
Foot Traffic	24 hours
Wheel Traffic	24 - 48 hours
Application Temp	45°F - 85°F

Wet AppearanceMilky WhiteDry AppearanceGlossVOC Content0 VOCAdhesionExcellent

COVERAGE

Up to 400 ft2 per gallon in one coat.

Coverage will vary depending on porosity, surface condition, application method, and the amount of material applied by the applicator. The above coverage rates are estimates and will vary. Two coats are suggested for even coverage and appearance.

COMPLIANCES

♦ VOC and OTC Compliant

SHELF LIFE

When properly sealed and stored, the shelf life of the Armor Concrete Wax is up to 1 year.

PACKAGING

The Armor Concrete Wax is available in a 16 OZ Sample, 1 Gallon Bottle, 5 Gallon Pail, and 55 Gallon Drum.

APPLICATION INSTRUCTIONS

The Armor Concrete Wax can be applied with a microfiber mop. For a consistent gloss finish, apply two coats spaced 1-3 hours apart.

Surface Preparation

The Armor Concrete Wax should be applied to a completely clean and dry surface. If the surface was wet during the cleaning process, allow 24 hours to dry.

Application

Using a microfiber mop, apply at a rate of roughly 400 ft2 per gallon. The Armor Concrete Wax is designed to be applied in thin coats, it is not a high build coating. Apply wax in one direction to ensure a uniform finish. Do not puddle.

Allow 1-3 hours to dry and repeat with a second coat.

The applicator is responsible for suitability of application, and the results of the application. We suggest applying to a test area first to verify compatibility, absorption, coverage rate, and project suitability.

CLEAN-UP

Use warm water and soap. Dispose of containers in accordance with local and federal regulations.

PRODUCT REMOVAL

Dried, cured sealer may be removed with a commercial paint stripper, or by using a diamond grinding method, sandblasting method or similar mechanical action.

PRECAUTIONS AND LIMITATIONS

- During application, room should be properly ventilated.
- Coverage rates depend upon many conditions including application method, surface porosity, and applicator.
- Please be aware that this product when cured may be slippery when wet.
- Sealer is not resistant to brake fluid, gasoline, and many other similar products.
- It is not recommended to dilute sealer with any products.
- White spots (blushing) and premature delamination or failure may occur if applied to wet surfaces, surfaces with moisture issues, or surfaces that get wet before the sealer has fully cured.
- Do not apply to exterior surfaces. Interior sealer only.
- ♦ Store product in an area where the temperature is between 50-80 degrees F, and not in direct sunlight.
- Sealer should be applied to concrete that has had 28 days to cure.
- ♦ It is recommended to wear the proper personal protective equipment when applying this product.
- Properly protect and cover any areas not intended or suggested to be sealed during application.
- This product does not stop hot tire pickup. Hot tire pickup happens when the rubber/asphalt from the hot tire comes off of the tire onto the surface where the tire comes into contact with. There is physically no way to stop the rubber/asphalt from coming off of the tire.
- ♦ Plasticizers in rubber mats and rubber based materials may react and bond to cured coating.