



Armor UTN60 High Gloss Industrial Coating

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PRODUCT DESCRIPTION

The Armor UTN60 is a commercial grade, solvent-based, high gloss aliphatic urethane coating is designed to enhance and protect a variety of interior surfaces from deterioration, oil and gas stains, harsh liquids and chemicals. It is manufactured in the U.S., and made from high quality resins and solvents. The Armor UTN60 will provide a long-lasting, UV-stable high gloss finish that won't peel, chip, or flake. It is available in clear, as well as several color options. Non-slip additives and matte packs are available.

BENEFITS/FEATURES

- ◆ Provides a long-lasting, UV stable high gloss finish.
- ◆ Reduces deterioration caused by surface abrasion.
- ◆ Offers excellent long term wear resistance.
- ◆ Reduces the formation of efflorescence.
- ◆ Stops concrete surface stains.
- ◆ Resists oil, gas, harsh liquids, and chemicals
- ◆ Easy to apply and maintain.
- ◆ Can provide up to 10 years of life before the need for a recoat.
- ◆ Stops concrete dusting.

SUGGESTED APPLICATIONS

- ◆ Interior concrete floors that have been diamond-ground to a 40-80 grit finish
- ◆ Garage and shop floors, aircraft hangar floors
- ◆ Warehouse and manufacturing plant floors
- ◆ Kennel floors
- ◆ Retail and showroom floors

TECHNICAL INFORMATION

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|---|---|
| Abrasion Resistance.....35 mg loss <small>(Tabler Index, ASTM 4060-81, CS-17 Abrasion Wheel, 1000 gram load)</small> | Mix Ratio (a/b volume).....2 to 1 |
| Gloss 60.....90-95 | Coverage (3-5 mils dft.).....250-340 sq. ft./ga |
| Flexibility (1/8" Mandrel).....Pass | Viscosity.....400-600 cps |
| Hardness - Shore D.....62 | Pot Life.....25-30 minutes |
| Water Resistance.....Excellent | Dry Time-Set to Touch.....8-10 hours |
| Solids % Weight (Federal Spec. TTP-141B).....60% | Dry Time-Recoat.....10 - 14 hours |
| Density lbs/Ga. (Federal Spec. TTP-141B).....8.49 | Dry Time-Foot Traffic.....24 - 36 hours |
| VOC< 250 g/l | Dry Time-Wheel Traffic.....3 - 5days |
| | Application temperature.....45-85 degrees F |

CHEMICAL RESISTANCE

NO EFFECT: Urine, Blood, Brake Fluid, Xylene, Gasoline, Oil, Skydrol B-4, Ethylene Glycol, MEK, 10% and 50% Sodium Hydroxide, 25% Sulfuric Acid, 25% Acetic Acid, 20% Nitric Acid, 10% Hydrochloric Acid.

PLEASE NOTE: A chemical exposure test should always be performed prior to application to ensure satisfactory resistance.

COVERAGE

| | |
|-------------|--|
| First Coat | 750-900 ft ² /3 gallon kit |
| Second Coat | 800-1000 ft ² /3 gallon kit |

Coverage rates will vary depending upon surface porosity and texture, and application method. Excessive build up should be avoided.

SHELF LIFE

When properly sealed and stored, the shelf life of the UTN60 is up to 1 year.

PACKAGING

The Armor UTN60 is available in 3 Gallon Kits and 15 Gallon Kits.

APPLICATION INSTRUCTIONS

SURFACE PREPARATION: Surface preparation is key to the success and life of the UTN60. UTN60 must be applied to fully cured concrete that has been properly prepped with a diamond grinder to a 25-80 grit finish. Surface needs to be completely dry and free of oil, dirt, grime, wax, detergent or any incompatible paint or coating.

If applying the Armor UTN60 as a top coat over the Armor Epoxy Primer, UTN60 must be applied within the recoat window of the Armor Epoxy. If applying the UTN60 to an existing coating, it is important to first speak with a Foundation Armor Technician regarding compatibility and required surface preparation and application.

PRODUCT MIXING:

CLEAR: Slow drill mix 2 Parts A with 1 Part B in a clean 5 gallon pail. Mix for 60-90 seconds, or until material is thoroughly blended and homogenous. Avoid whipping air into the coating. Improper mixing can result in coating failure.

COLOR: Before adding in Part B, slow drill mix color into pre-mixed Part A for roughly 30 seconds. 4.5-6 oz. of color should be added to each gallon of material. For example, if you are mixing a 3 gallon UTN60 kit, you would mix in a total of 13.5-18 oz of color. Once the color has been mixed into Part A, add in Part B and slow drill mix for 60-90 seconds, or until material is thoroughly blended and homogenous

NON SLIP: Armor Non-Slip additive should only be added into the top coat, not the base coat. The non-slip additive will be added into the fully blended UTN60 before applying to concrete surface. It is important to continuously mix during application, otherwise the non-slip additive will settle to the bottom of the pail. Mix approximately 2-6 oz. of non slip additive per gallon of mixed material. For example, if you are mixing a 3 gallon UTN60 kit, you would mix in a total of 6 oz of Non-Slip Additive. More can be added, but if too much is added the surface may have a visible, peppered look.

PRODUCT APPLICATION: Apply the mixed material using a 3/8"- 1/2" shedless nap roller. It is important to apply within estimated pot life and recommended temperature guidelines. Please note that pot life may vary. If the material becomes thick while applying, or starts sticking to the roller, stop applying and discard the mixed material. At this point it has reached the end of the usable pot life. While applying keep a wet edge to prevent roller marks. It is recommended to work in sections usually using control joints as dividers to ensure proper application results. Do not allow to Puddle! If recoating after 24 hours you must wait 5-7 days to allow the coating to cure. Once 5-7 days has passed, a light sanding using an 80 grit screen pad is required prior to applying an additional coat to ensure adequate coat adhesion.

Blending roller lines: When rolling the UTN60 it is considered a best practice to lift the roller at the end of the stroke so there are no roller lines/stop lines. Applying the UTN60 is very similar to applying paint, be sure to always maintain a wet edge. Work fast, but controlled, you only have about 25-30 minutes of working time before the pot life is reached.

PLEASE NOTE:

When applying the UTN60 in a color, you will likely see small areas of concrete through the first coat of material. Applying a second color coat will help to achieve a consistent opaque surface finish.

The UTN60 should be applied in thin, even coats. Do not attempt to apply large amounts of material in an attempt to fill in concrete cracks, holes, divots, or surface imperfections.

Applying UTN60 outside of the suggested parameters may result in job failure. It is always recommended to test the product in a small, inconspicuous area (on the same concrete substrate) for desired results prior to application. Coverage rates may vary for all coatings and substrates depending on porosity, density, texture etc.

SUGGESTED MATERIALS

- ◆ Gloves
- ◆ Respirator
- ◆ Shop towels
- ◆ Boot covers
- ◆ Masking Tape (to remove loose fibers from rollers)
- ◆ 5 Gallon Pails
- ◆ Shedless Nap Rollers
- ◆ Paint Trays

CLEAN-UP

Use MEK. 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

- ◆ Concrete must be cured for at least 28 days.
- ◆ Coverage rates depend upon many conditions including application method, surface porosity, and applicator.
- ◆ Armor UTN60 should be applied in thin coats, it is not designed as a high build coating. Do not puddle.
- ◆ Be aware that this product may be slippery when wet. Non-Slip additives are available.
- ◆ Armor UTN60 may darken the surface of many new and existing concrete substrates. Test prior to use.
- ◆ Physical properties listed on this technical data sheet are typical values, not specifications.
- ◆ Do not let sweat or other liquids come into contact with the uncured coating.

•• If applying over an existing coating, proper adhesion and compatibility tests are essential. In this application the substrate preparation, application, performance and all other liabilities are strictly the end users responsibility. Foundation Armor also offers no guaranty, warranty or other claims to the success or results of a job or project.

CONTACT

Still have questions? Contact a Foundation Armor Technician at 866-306-0246.