WEARPACK





Wear Pack is a very fine aluminum oxide that adds not only adds traction to your coating, but also adds toughness. This product is big enough in particle size to add traction while not catching mop heads and other things used to clean floors. This product does help knock down the shine when used in heavy doses for those who want to also matte down the finish. Great for floors that get constantly wet.



PRODUCT HIGHLIGHTS

• Effectively Increases the durability of a coated surface.

- Can be used to provide texture for top coats over epoxy/urethane floors.
- Can provide a durable satin finish over epoxy floors.

Typical Properties & Technical Information	
PROPERTY	VALUE
Solids/Active Content, Percentage by weight	NA
Dry Time - Tack Free	Refer to Coating Used
Dry Time - Foot Traffic	Refer to Coating Used
Dry Time - Heavy Traffic	Refer to Coating Used
Re-Coat Time Window	Refer to Coating Used
Application Temperature	50°F - 80°F
VOC (Volatile Organic Compound) Content	NA
Appearance - Wet	Clear-Hazy Depending on Dosage
Appearance - Dry	Depends on Dosage & Spread Rate

Information above is based on lab temperatures of 70 - 72F at 50% rh. Using this product outside these conditions may affect the accuracy of the information above. Always test prior to use!

APPROXIMATE COVERAGE RATES

3# Per galloon : 500 - 600 ft2 2# Per galloon : 350 - 450 ft2 1# Per galloon : 250 - 350 ft2





ConcreteFloor

Up to 1 year from manufacture date in its original, unopened container stored at room temperature.

Packaging

WearPack aluminum oxide additive is packaged for 1 gallon of coating.

Instructions For Use

PRODUCT MIXING: Stir in desired amount of WearPack into coating for 2-3 minutes after blending parts A and B (for 2 component products). Avoid creating a vortex in the material which could introduce air and/or moisture content to the mixture. Do not mix more than can be applied within the usable pot life time frame*. If using with a color pigment, add color to part A then blend parts A and B then add desired amount of WearPack. Additional stirring may be required if coating is left unmixed for an extended period of time, especially in lower viscosity coatings. Broadcasting the WearPack over freshly applied coatings may be sufficient as well, however, test your broadcasting method prior to complete application to avoid over application.

APPLICATION INSTRUCTIONS: It is recommended to dip and roll any coating when WearPack is added with a 1/4" mohair or 3/8" shed-less nap roller. Be sure to roll through the bottom of the roller pan several times to agitate additive in the bottom every time you dip to refill the roller. Also stir the mixing pot prior to refilling a roller pan with material. Be aware that additive may be trapped in sprayer components backing up the operational mechanisms so spraying is not recommended.

PLEASE NOTE: 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. Material may appear white/hazy if dosage/spread rate are incorrect. Always test prior to use.

Clean Up

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

Product Removal

Refer to directions.

Precautions and Limitations

- This product will not freeze during storage, however, allow temperature to rise to 50°F prior to application.
- All HVAC ventilation ducts should be somehow blocked prior to application so fumes are not distributed.
- This product was designed for interior and exterior use.
- It is recommended to test this product prior to using on entire application.
- Test this product prior to use. Once applied into a coating, the coating must be stripped to remove the grit.
- While this product may lower the gloss of a coating, it is now intended to be a coating matting agent.
- Use this product in conjunction with coatings only. It is not recommended to use it with raw solvents.
- This product may change the desired look of the coating applied. Test prior.
- This product does not improve resistance to brake fluid, gasoline or other chemicals.

Special Notes

Please consult Safety Data Sheets (SDS) and read warranty information prior to use. This information can be requested by contacting customer service at 844-599-2319.

1-844-599-2319 ConcreteFloorSupply.com

WARRANTY INFORMATION

ConcreteFloor Supply

Warranty

Super Z LLC dba Concrete Floor Supply warrants that our products and the information supplied by us is accurate to the best of our knowledge. Such information supplied about our products and uses is not a representation or a warranty. It is supplied on the condition that you will make your own tests to determine the suitability of the product for your own particular purpose.

Any use or application is the sole responsibility of the user. Listed physical properties are typical and should not be construed as specifications.

Concrete Floor Supply MAKES NO WARRANTY OR GUARANTEE, EXPRESSED OR IMPLIED, RELATING TO THE PRODUCTS AND THEIR APPLICATION. THIS INCLUDES WARRANTIES OF FITNESS, DESIGN COMPATIBILITY OR MERCHANTABILITY FOR ANY PARTICULAR USE AND SHALL HAVE NO RESPONSIBILITY OR LIABILITY, INCLUDING DIRECT, INDIRECT OR CONSEQUENTIAL DAMAGES, DUE TO INJURY, DELAY OR THIRD PARTY CLAIMS FOR INSTALLATION OR REPAIR.

Acceptance of delivery of our product means that you have accepted the terms of this warranty whether or not purchase orders or other documents state terms that vary from this warranty. Upon receipt of merchandise, purchaser has 30 days to notify Concrete Floor Supply in writing that the materials are defective. Defective product means that it is not merchantable and has not been used. Claims after 30 days of purchase are void. Should any of Concrete Floor Supply products prove to be defective within the 30 days from the purchase date, Concrete Floor Supply, at its sole discretion will either replace the material, issue a credit, or provide a refund for the initial paid purchase price of the material.

Certain Products may contain chemicals which may cause serious physical injury. Before using, read the Materials Safety Data Sheet and follow all precautions to prevent harm.