-ARBORITEC*

Genuine

2-Component Ceramic Fortified Waterborne Wood Floor Finish



CERAMIC SILICA

Ceramic Silica is one of the most durable, abundant minerals in the Earth's crust. Our ceramic fortification process allow us to create better, stronger and more durable finishes. Arboritec finishes penetrate deeper into the floor and are chemically bonded to the surface, enhancing the adhesion, strength and scratch resistance.

KNOOP MINERAL HARDNESS TEST VALUES

DIAMOND	8000-8500
Arboritec's advanced fortifying mineral	
CERAMIC	4500-4600
The primary fortifying mineral used on prefinished floors	
ALUMINIUM OXIDE	1800-2200



PLEASE READ ALL INSTRUCTIONS AND SAFETY DATA SHEET BEFORE USING.



Genuine

PRODUCT DESCRIPTION

Arboritec[™] Genuine is a two-component Ceramic Fortified Commercial Waterborne Wood Floor Finish enhanced by Accelerated NanoTechnology. Genuine is NMP free 100% waterborne poyurethane, has low VOC, fast dry and short cure time. Genuine is extremely durable and is ideally suited for commercial (and residential) use and other heavy traffic areas. It has exceptional flow and leveling with superior adhesion properties for recoating. Available in Ultra-Matte. For indoor use only.

DIRECTIONS FOR USE

Prepare the floor as per NWFA standards. Make sure the surface is dry and free from dust, wax, grease and other contamination. Temperature of the room, floor and finish must all be kept the same within the range of 65°F to 80°F. Relative humidity of the room should be between 40% and 60%. Shake the container well for 30-60 seconds. Add the total content of Arboritec™ Hardener to Genuine finish. For amounts less than a gallon, use 1:10 ratio. For example, mix 1 QT of finish with ¼ of the hardener. Shake the mixture well for 2-3 minutes and then allow to rest. Keep open for 5-10 minutes, before applying. The mixture must be used within 4 hours. Never mix more Genuine finish than you need to apply for one coat.

APPLICATION

Genuine is suitable for application with a lightweight t-bar applicator, roller or brush. It is not necessary to use Arboritec TM sealers over newly stained floors.

New untreated floors or sanded down to bare wood. Recommended application procedure: Apply 2-3 coats of Genuine at a rate of 350-400 sq. ft. per gallon on a freshly stained or sealed floor. For best results, use Arboritec™ sealers: First Coat or Vibrant. NOTE: Make sure oil-based stains and sealers are solvent-free prior to over-coating; this is determined by your jobsite conditions, and may be longer than the coating time specified on the stain or sealer label/instructions. 1. Seal the floor following label instructions. 2. Abrade between coats, if necessary. If applying a second coat of finish within 48 hours, no need to abrade for adhesion. 3. Vacuum all dust and tack with a lightly water dampened cloth. Allow the floor to dry completely. 4. Apply finish evenly on the floor with a lightweight t-bar applicator, roller or brush. Allow 2-3 hours dry time between coats.

Previously finished or factory prefinished floors (not sanded down to bare wood). Recommended application procedure: Apply 1-2 coats of Genuine after preparing and deep cleaning the floor with Arboritec[™] Clean 'n Coat, following label instructions. It is recommended that adhesion is first tested on a sample test area before recoating the entire floor. 1. Vacuum all dust and tack with a lightly Clean 'n Coat dampened cloth. Allow the floor to dry completely. 2. Apply Genuine at a rate of 350-400 sq. ft. per gallon on the floor with a lightweight t-bar applicator, roller or brush. Allow 2-3 hours dry time between coats. NOTE: If the floor has previously been treated with wax, polish, oil etc., it cannot be recoated unless it is sanded down to bare wood. Always observe the flooring manufacturer's advice or contact Arboritec Technical Service or your local distributor for more information.

ENVIRONMENTAL

Arboritec™ Genuine is one of the most environmentally conscientious waterborne wood floor finish available today. Using renewable resources is one of Arboritec's primary goals in developing better, safer waterborne finishes and sealers, building a greener world, one floor at a time.

TECHNICAL DATA



Special Ingredient
Recommended Use
Gloss Levels (60" Gardner)
Additional Features
Volatile Organic Compound
Solids by Volume
pH
Viscosity (Ford cup 4, 20"C)
Approx. Weight
Odor
Toxicity
Coverage

Ceramic Silica
Commercial & Residential
Ultra-Matte (5)
NMP Free
Maximum of 165 g/L (VOC)
Approx. 30%
Approx. 9
22 - 23 seconds
8.51 lbs./gallon (1.02 g/cm³)
Very light, non-offending
Non-hazardous
350 - 400 sq. ft. per gallon

Defoaming Flow and Leveling Color Dry Time (68" F, RH 55%) Cure Time

Adhesion for Recoating Packaging Storage Shelf Life Pot Life Chemical Resistance Clean Up Disposal Maintenance Excellent, Virtually no bubbles
Exceptional

Wet: Milky White, Clear when dry
First Top Coat 30 - 60 minutes
Additional Coats 2 - 4 hours
Ready for Light Usage and Traffic 24 hours
Full Cure 4 days
Superior
3 x 1 gallon (including Arboritec™ Hardener)
Non-flammable, KEEP FROM FREEZING!
12 months in unopened original container at 41°F - 77°F
The mixture must be used within 4 hours
Resistant to grease, water and regular cleaners and detergents
Throughly clean all application tools with water, right after using

Use Arboritec™ Cleaner to keep the floor looking its best

Dispose in accordance with local regulations

There are no express or implied warranties, including warranties of merchantability and/or fitness for a particular purpose. Buyers' remedies are limited to replacement or refund of the purchase price. Manufacturer assumes no liability for injuries, incidental or consequential damages. User shall determine suitability of product for intended use.