

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 floor finish is a ultra matte two-component waterborne 100% PU finish for wood and parquet floors in heavy traffic areas. The ultra matte sheen preserves the natural color and beauty of the wood. It has exceptional flow and leveling with superior adhesion properties for recoating. The finish is fortified with ceramics thanks to our unique Small Particles Technology. Genuine is exceptionally durable to scratches, heel marks and ordinary household chemicals. Adding ceramic particles to product results 30% less petrochemical raw materials use hence makes Genuine up to 30% more environmentally friendly than competitive branded lacquers.

DIRECTIONS FOR USE

The surface has to be sanded to a professional standard, dry and free from contamination. Protect the floor from direct sunlight and keep off all underfloor heating from day before application till 24 hours after application. Final sanding of the floor should be done with sanding paper 120 grit belt or 100 grit screen. The temperature of the floor, hardener, Genuine finish and air must be between 13°C (55°F) and 25°C (77°F). Relative humidity of the room should be between 40% and 60%. Higher humidity of room extends drying time of finish thus waiting time between layers. At high temperatures and low relative humidity add 2% Arboritec "Extender". Mix the content in the can with 10% hardener (1 bottle of hardener to 1 can of varnish), shake it for 1 minute and let it start to react for 10 minutes. Do not dilute the finish. NOTE! Make sure solvent-based stains and sealers- if used to enhance colour of wood- are fully cured prior to over-coating with Genuine.

APPLICATION

Application of the finish should be carried out along the direction of parquet strips and wood. If possible, do not apply the finish cross the direction of daylight. Windows/doors must be closed to prevent air flow and ventilation should be shut down for the time of application. If possible prevent direct sunshine on the floor during coating. Genuine is suitable for application with a lightweight t-bar applicator, roller or brush. Always test the product on a smaller area to ensure colour and adhesion. For best results on bare, unstained wood floor, always use Genuine finish with Arboritec primers: First Coat or Vibrant, following label instructions. Recommended method of application with a 10mm roller: 2-3 layers of Genuine on a a sealer (Arboritec First Coat). Apply sufficient amount of product in order to ensure good levelling of roller/ applicator marks. Sanding between layers is always possible.

TECHNICAL DATA

SHAKE VIGOROUSLY



Special Ingredient **Recommended Use**

Gloss Levels Additional Features VOC

Solids by Volume

рН Approx. Weight/ Density

Odour Safety/Toxicity

Coverage Flow and Leveling

Color

Drying Time

Packaging

Storage and transport

Shelf life

Chemical Resistance Cleaning of tools

Disposal

Maintenance

Ceramic Silica

Heavy commercial; indoor use only

Genuine Ultramatt (5) Ceramic fortified, NMP free

US: Max. of 200 g/L EU: 90g /I (EU limit value for this product (cat. A/i): 140 g/I (2010) 2004/42/CE)

32% Approx. 8

9.18 lbs./gallon; 1.10 g/cm³; 1.10 kg/l

Very light, non-offending Non-hazardous / Not classified

350–400 sq. ft. per gallon with T-bar / $\,$ 8-11 $m^2/$ I or 95-131g/m2 with roller

Exceptional Wet: milky white, clear when dry

20°C/68°F (RH 50%) 30-60min on bare wood; following coats: 2-4 hours. Fully cured latest after 3 days.

US: Carton of 3 x 1 gallon + 3X hardener / **EU:** Carton of 3 x 4,5 litre cans + 3x hardener 1 year from date of manufacture in unopened original container at 41F (5*C) to 77F (25*C).

Keep from freezing!

See expiration date on canister.

Resistant to grease, water and ordinary household cleaners and detergents

Thoroughly clean all application tools with water, right after using.

Never pour surplus finish down the drains. Dispose it in accordance to local regulations.

To keep the floor looking its best, clean and maintain floor using Aboritec "Cleaner Spray" and "Refresher", following application instructions. Do not clean the floor before it is fully cured.

Safety data sheet is available for download at www.arboritec.com

For technical advice: Contact your distributor or

- Arboritec AB technical service at +46 303 56330

- Arboritec USA Inc. technical service at +1 303 773 7143

Issued by Arboritec AB - Olof Wiksväg 9, 44465 Jörlanda, Sweden

Arboritec AB Olof Wiksväg 9 44465 Jörlanda, Sweden +46 303 56330

Arboritec USA Inc. 8400 E. Crescent Parkway, Suite 600 Greenwood Village, CO 80111, USA +1 303 773 7143

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The information and recommendations in this data sheet are guidelines for application and are not to be construed as a guarantee. In all cases it is the responsibility of the user to determine if the product is suitable for the purpose, and complete a successful application. Arboritec can only guarantee the delivered product. If the user is in doubt we would recommend a preliminary onsite test. Please ensure you have read and understood all information on the labels and in the safety data sheets before using this product. This data sheet replaces all previous versions.