

Supreme Oil^{1K/2K}

UVElite[®]
FLOOR RENOVATION

UVElite Supreme Oil is a 100% solid, urethane-modified 2-component wood floor oil for indoor use. Supreme Oil is solvent free, enriches the colour of all wood species. It quickly penetrates the wood surface to enable lasting protection and color in one easy process. It is quick and easy to apply, dries fast and brings out the natural grain of the wood. Supreme Oil can be top-coated with UVElite's 2-component water-borne lacquers. It is ideal for previously oiled or waxed floors and on tropical wood. Supreme Oil gives a water-and dirt repellent protective surface that is highly resistant to wear and tear. It is easy and quick to work with and has no visible overlaps. Recommended for commercial and residential wood floors.

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, oil 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% UVElite "Extender". Supreme Oil can be used as regular floor oil, as a stain or as a primer for UVElite's Elevate RES.

APPLICATION

Application of the oil should be carried out along the direction of parquet strips and wood. If possible, prevent applying 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. Due to the staining effect of the oil, we recommend that you always prepare a small sample area to test for the desired effect. The oil must be at room temperature before application. Mix the Supreme Oil with the hardener (1:20) and stir well. Mixed oil can be used for up to 4 hours. Do not dilute the oil. Apply 20-40g/m² (1l for 25-50m²) evenly on the surface using a trowel or a short hair roller. Wait 15 minutes until buffing the wood using a red or green high quality polishing pad (24mm). Add more oil while buffing to achieve complete saturation. Wait another 15 minutes until buffing with a white pad until no more smears or drops appear. Let the oil dry and harden completely for 12 hours before stepping on it. Before coating with lacquer, wait for at least 16 hours.

NOTE! Oil saturated cloths and pads can self-ignite. Store used materials in water or in closed containers.

Content: Urethane-modified pinewood oil.

Recommended Use: Suitable for all indoor wood types.

TECHNICAL DATA

Gloss Levels: The gloss level can be adjusted by buffing.

VOC: < 1 g/l (EU limit value for this product (cat. A/f): 700 g/l (2010) 2004/42/CE)

Solids by Volume: 100%

Odour: Very light, non-offending

Safety/Toxicity: Non-hazardous / Not classified

Aliphatic polyisocyanat 90 – 100 Signal word: Warning.

H317 May cause an allergic skin reaction.

H412 Harmful to aquatic life with long lasting effects.

Coverage: 25-50 m² / l; 325- 550 sq.ft. / liter

Flow and Leveling: Exceptional

Color: Wet - milky white, clear when dry

Drying Time: 20°C/ 68°F (RH 50%) 12 hours before stepping on it.

Before coating with lacquer, wait for at least 16 hours.

Packaging: 5 litre metal can. Pallet: 600L or 120 cans 1-liter metal can. Pallet: 600L

Storage and transport: Best before 2 years at max 40°C in unopened original container.

See expiration date on canister. Not sensitive to frost.

Contents of opened container might start hardening when stored a longer time.

Shelf life: See expiration date on canister.

Chemical Resistance: Resistant to grease, water and ordinary household cleaners and detergents

Cleaning of tools: Thoroughly clean all application tools with white spirit, right after using.

Disposal: Dispose it in accordance to local regulations.

Maintenance: Dry cleaning is recommended on all oiled surfaces. If necessary clean with UVElite Cleaner RES.

KEEP FROM FREEZING!

DO NOT TAKE INTERNALLY!

KEEP OUT OF REACH OF CHILDREN!

TECHNICAL ASSISTANCE

Contact your distributor or UVElite Technical Service at

UVElite AB

Olof Wijkväg 9,
444 65 Jörlanda, Sweden

+46 303 376 300

info@uvelite.com

www.uvelite.com



Rev 03/2026. This technical data sheet replaces all previous versions.

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. UVElite can only guarantee the delivered product. If the user is in doubt we would recommend a preliminary onsite test. For professional use. Please ensure you have read and understood all information on this technical data sheet, the labels, and in the material safety data sheets before using this product.