

DECK OIL

FOR EXTERIOR & INTERIOR SURFACES

Penetrative wood oil topcoat, ideal for hardwood decks, with excellent UV and oil protection and abrasion resistance.



FEATURES



WATER & OIL-RESISTANT



WET-LOOK FINISH



UV-PROTECTANT



ABRASION RESISTANT

SUBSTRATES



NATURAL UNTREATED WOOD

PREVENTATIVE MAINTENANCE



WATER-DAMAGED WOOD



SUN-DAMAGED WOOD



SCRATCHES & ABRASION



THE NANO-SCIENCE

ARMUS Deck Deck Oil is a penetrative topcoat formula with excellent UV protection. The oil feeds the wood, restoring natural oils lost through weathering, with a wet-look finish. The abrasion-resistant finish is easy-to-clean, making Deck Oil ideal for any hardwood surface, subject to large contraction or expansion and weather exposure.

APPLICATION

SURFACE PREP

- Wipe all surfaces clean of dust & debris.
- On unpainted surfaces, ensure surface is dry, and rubbed down with a suitable abrasive paper.

APPLICATION

- Stir well before application.
- If applying over Deck Guard, wait 72 hours before applying.
- Apply using airless sprayer, roller, or brush.
- Surface should be a minimum of 41°F and at least 37.4°F above air dew point.
- Good ventilation is required to ensure proper drying.
- Test a small area before full-scale application.

ESTIMATED CONSUMPTION

• Up to 488 sq.ft. per gallon, dependent on properties of surface.

SCAN QR CODE TO REAL FULL TECHNICAL DATA SHEET BEFORE APPLYING.

SAFETY AND STORAGE

WARNING:

- Flammable. Keep away from heat.
- Harmful if swallowed / inhaled.
- May cause allergic reaction.
- Avoid breathing dust / fumes / vapors.
- Contaminated work clothing/gear should not be allowed out of the workspace.
- Use in a well-ventilated area and wear proper protective gear and clothing prior to application.

STORAGE & DISPOSAL

- Store indoors in a closed container. Carefully seal partly-used containers.
- Store in a cool, dry, well-ventilated area away from heat and direct sunlight. Protect from frost.
- Shelf life: Up to 18 months after the production date.
- Storage temperature should be between +50°F to 95°F.
- Disposal of container and material safely according to local laws and regulations.

SCAN OR CODE TO READ FULL SAFETY DATA SHEET BEFORE APPLYING.