

# A WATER-BASED, SOLVENT-FREE WAX OIL TO PROTECT INTERIOR AND EXTERIOR WOOD

#### PRODUCT DESCRIPTION

A water-based, solvent-free wax oil to protect all interior and exterior wood. This oil causes little or no discolouration to wood, allows the wood to continue to breathe, protects against UV rays (due to the UV filter) and gives your wood a matte, rustic look with excellent water repellence.

## TECHNICAL INFORMATION

Appearance: off-white liquid

Scent: light wax scentDensity: 1

• Viscosity: 25"/DIN 4 mm.

PH: 8.4

• Shelf life: 2 years in closed package.

# PRE-TREATMENT

The surface must be new, cleaned and sanded (120-grit paper); if working on old wood, please first carefully remove or sand the old layers.

### **INSTRUCTIONS**

- Stir very well before and during use.
- Apply undiluted with a brush or roller.
- For untreated surfaces, treat at least twice. For surfaces with a higher absorption level, it is advisable to continue application until the surface is saturated.
- The number of layers can slightly influence the gloss.
- All materials used for application can be cleaned with water.

#### DRYING TIME

Dry to the touch after 4 hours, second layer after 24 hours.

#### SPREADING RATE

10 m2/litre according to the absorption capacity of the surface.

### POST-TREATMENT

It is advisable to treat untreated wood at least twice. If the surface loses its water-repellence, it is advisable to treat it again. This oil can also be further protected with the HORSEMEN DECK CARE Garden Wood Protection. We recommend maintaining outside wood every three years with the same oil.

#### PRODUCT INFORMATION

Available packaging: 2500 ml. and 5 litre.

#### OTHER INFORMATION

Store away from frost. The product is 100% VOC-FREE and therefore contains 0 grams of organic solvents. It allows your surface to continue to breathe and you get almost no discolouration of the surface. It gives your surface protective and water-repellent properties and protects the surface against moss, pollution and dirt. It also improves the wear resistance of your surface and gives your wood a rustic look; the wood will become light grey over time.

The data described in the technical data sheet have been compiled based on the necessary tests and years of experience. The user must test the application of the product in question in the light of the current and existing conditions. No guarantee can be derived from the technical data sheet. If in doubt, carry out a test first.

