



TEXTROL® HES

ONECOAT PENETRATING OIL FINISH FOR WOOD

Product
description

TEXTROL® HES is a onecoat, penetrating oil finish for softwoods and European hardwoods. Developed to penetrate deep in to the wood, TEXTROL® HES has a high solids content that protects the wood against the vagaries of the weather and UV rays. Having a matt-sheen finish, TEXTROL® HES enhances the grain and natural beauty of the wood.

Properties

- Onecoat, penetrating oil finish.
- High solids content Increased UV protection.
- Enhances the natural beauty of the wood.
- Non-film building No peeling or flaking.
- Microporous Allows wood to breathe.
- Matt-sheen finish.
- Based on natural oils.

Basic uses

- Exterior use only.
- Softwoods Cedar, Larch, Spruce, Pressure Treated Softwood, THT (see restrictions)...
- European hardwoods Oak, Chestnut, Beech...
- Horizontal and vertical surfaces.
- Rough sawn or planed wood.
- Decking, Cladding, Garden Furniture, Shingles, Fencing, Chalets...

Technical data

Finish: Matt Sheen.
Vehicle Type: Alkyd.
Solvent Type: White Spirit.
Viscosity: Semi-fluid.

Specific Gravity (at 20°C): 0.960 ± 0.05 .

Solid Content: 69 % ± 1. Flash Point: > 60°C.

Shelf Life: 2 years in original, unopened container.

Container Size: 1L, 5L, 20L.

Colours:











Application Temperature: 5°C to 30°C.

Drying Time (at 20°C and 50 % RH): 24 hours depending on temperature and humidity. **VOC:** EU limit for this product (Cat A/e) 400 q/l (2010). This product contains max 310 q/l.

Application tools

Brush. Roller.

Spray.

Good application practice

Before starting, test colour choice on a small area. Allow to dry to determine final colour.

Cover everything you do not wish to coat, including plants and shrubs.

Do not apply in direct sunlight or to hot surfaces. Surfaces in direct sunlight can reach temperatures of 60°C even when the air temperature is 30°C.

Do not apply if cold and/or wet weather is expected within 24 hours.

Do not thin.

Always work the entire length of a board or piece of wood to a logical break. Never stop application in the middle of a board or piece of wood.

Vertical cladding should be coated from top to bottom.

After spray application, always back-brush or back-roll to improve penetration and uniformity of

Ensure wood is dry - max 18% moisture content.



the reach of children.

April 2015

Safety

Issue date

04/15 - RCS Tours 331 998 484