

TECHNICAL DATA SHEET

icanLuxeduck Primer

Ican Luxeduck Primer is a high quality water and natural oil-based undercoat intended for priming new wood structures outdoors that is also suitable for repainting worn, painted surfaces. Ican Luxeduck Primer is based on natural oils that make it waterproof and a source of very good protection.

Area of Use

Exterior: Wooden surfaces
Substrates: Woodworking

Application

The surface must be dry, clean and firm. Brush or scrape off loose old paint and porous, degraded wood. Wash previously painted surfaces with façade cleaner and disinfect mouldy surfaces. Rinse surface with water and let dry. Stir product well before starting to paint. Apply twice with brush or suitable enamel-roller, preferably by applying several thin coats with drying time in between them. After light diluting with water, it can also be applied by spraying. It is preferable to apply several thin coats, with drying time in between, than one thick coat. For new, not previously treated wood, it is recommended to use at least two coats. Apply under controlled conditions, where air, paint and surface temperature are not below +5°C. At high humidity drying time will be longer. As top coat use for instance Storm outdoor acrylic or Solid opaque wood stain when this undercoat is completely dry.

Technical Information

Sheen level: 3 (Matt)
Coverage: 4-12m²/litre
Colour: White & Colours
Application: Brush, roller or spray (after dilution)
Recoating time: 6-8 hours
Shelf life: 2 years if unopened, in dry, frost-free conditions
Solvent/Cleaning of tools: water
Resin: Natural oils
Drying time: 4 hours dust dry

Safety

Handle with care. Consult material safety datasheet and follow all local and national regulations. Once opened, keep can tightly sealed. Wipe away as much paint as possible from painting tools before cleaning with water. Liquid paint waste must not be poured down the drain, dispose of it according to local regulations. Hand in empty cans to your nearest recycling depot. KEEP AWAY FROM CHILDREN.

Environmental Protection

The product is not classified as dangerous for the environment. The product should not be allowed to enter drains or water courses. Dispose in accordance with regulations from local authorities.