



THORNDOWN

WOOD PAINT

PRODUCT INFORMATION: *FOR ALL EXTERIOR & INTERIOR WOOD*

“Thorndown Wood Paint - stunning high-performance eco paint with minimal VOC for use outside or in. Beautiful deep colours crafted with strong exterior-grade colour pigments that sit in a water-repellent coating, designed to last up to 10 years. **For use on any wood, anywhere.**”

Thorndown Wood Paint is a high-performing product set at the top-end of the market. It is aimed at those that want a product that works and lasts. It's easy to apply and a pleasure to use inside or outside. The paint was developed to be the best exterior timber paint on the market, tested and proven to be the essential long-term decoration and protection for all timber products.

-  Stunning, carefully crafted high performance **Eco paint** - water-based eco product with minimal VOC (Volatile Organic Compounds) at 0.28%, and low odour
-  **One wood paint** product for any timber application; **interior, exterior, softwood & hardwood, MDF & plywood**
-  **Strong, deep, long-lasting external grade colours** with high resistance to UV degradation & colour fade
-  Great **colour range - 73 colours** and **UV Clear** in **Thorndown Colour Range + 1800 Classic & Design, 2050 NCS, 434 British Standard BC318C BS4800 BS525F & 924 Pantone C colours** available
-  **Translucent wood colours** and **Opaque paint colours. Mix colours** together easily to create bespoke shades
-  **UV Clear** with added **UV blocking protection** to keep original wood colour looking good longer
-  **Grain visible** with a delicate & beautiful **satin finish**, covering up to **12m² per litre** per coat
-  **Self-priming** with minimum of prep required and can be painted on bare or previously coated wood
-  Very strong bond with timber but **also coats metal, masonry, walls, terracotta & plastic** incl. **uPVC** windows
-  **Water repellent, micro-porous** (allows wood to breathe), and **frost resistant coating, lasts up to 10 years**
-  Contains **Flash Rust Protection** to stop rust from forming on metal components and staining the paint coating
-  Mix with UV Clear to make more transparent or **dilute** with water (up to 50%) for a **wood stain effect**
-  **Quality & Performance** - we use one of the leading water-based acrylic resins on the market at a high level. This means it's highly water-repellent and durable. Lifespan of the resin is up to 10 years
-  **Colour** - we use **VOC free exterior grade** colour pigments that perform at the highest levels in light-fast and weather resistance tests. Simply the best on the market
-  **Eco-credentials** - **made in the UK** and all of our raw materials are either VOC free or with minimal VOCs. Our paints are water-based and raw materials are sourced with sustainability in mind
-  **Drying time** - in warm/dry conditions you can overcoat after about 30 minutes. Normal drying time 1- 2 hours for the 1st coat. Allow more time for the 2nd coat to fully dry and cure
-  **Coverage** - high coverage at up to 12m² per litre per coat on planed/smooth timber and approximately 6m² per litre for rough sawn timber
-  **Coats** - only 1 coat is needed for fencing with 2 coats increasing solidity of colour and longevity of coating. Two coats are recommended for full exterior protection with a third increasing solidity of light colours
-  **Simplicity** - normally a primer is not required as the resin is self-priming so no lengthy painting processes. Stain-blocking primer recommended for use with light colours on new timber
-  **Usability** - engineered to hold on the brush and paint on smoothly for great results. Apply by brush, roller or HVLP sprayer. Easy to clean up with water and a spot of detergent if required



CLADDING



DECKING



SHEDS



FENCES



DOORS



FLOORS



WINDOWS



FURNITURE



REPELS WATER



CLEANS UP WITH WATER



MIXES WITH OTHER COLOURS



DILUTES FOR A STAIN EFFECT



NICE CANS
For your convenience, our tins have been designed with a wider top for easy painting, and more air space above the paint level for easy mixing.