





STAIN BLOCKING PRIMER

PRODUCT INFORMATION: FOR ALL EXTERIOR & INTERIOR WOOD

It's easy to keep your paint job looking great by applying a base coat of stain blocking primer first, stopping tannins from wood coming through and staining your paint coating. **For use on any wood, anywhere**."

Thorndown Stain Blocking Primer is a high performing multi-surface primer primarily developed for tannin and stain blocking on timber surfaces.

Works on **all untreated softwood** and **hardwood timber** surfaces, including pine, cedar, redwood, plywood, MDF and hardboard. On oily hardwoods such as Iroko drying time will be greater

🖰 Works on pressure-treated timber and Accoya

- 🕙 Works on all **painted surfaces** of timber, masonry and plaster
- Drying time quick drying dry in 1 hour in fine weather conditions
- 🔄 **Water-based** primer, sealer and stain killer
- 🔄 Suitable for use on **interior** and **exterior** surfaces
- 🖗 Excellent adhesion to all timber and painted surfaces
- 🖗 Blocks stubborn and persistent stains including water stains, marker pens and more

Seals porous surfaces with excellent blocking of bleeding knots and sap streaks

- Flash rust inhibitor prevents rust forming while drying
- **Fungicide film preservation** stops the paint film degrading with mould
- 🕾 Coverage high coverage at up to 12m² per litre per coat on planed/smooth timber and approximately
- \bigcirc 6m² per litre for rough sawn timber

Moisture regulating microporous primer

- Available in Clear, White, Grey and Black
- Eco-credentials Low VOC, water-based and raw materials are sourced with sustainability in mind
- 🖄 Usability engineered to hold on the brush and paint on smoothly for great results. Apply by brush, roller
- $^{igodoldsymbol{\Theta}}$ or HVLP sprayer. Easy to clean up with water and a spot of detergent if required

PREPARATION

For best results, sand surfaces and use a wood preservative if needed on untreated fresh timber.

APPLICATION

Use a brush, roller, or HVLP sprayer. 'Avoid the rain, and apply with the grain', as they say, and leave to dry. When coating large areas, paint up to still-wet paint, as applying over dry paint can make things look uneven.

COATS

Only 1 coat is needed but you can apply a second on particularly resinous or troublesome wood, like very knotty woods or ones with high tannin bleed or leeching.

In fine weather, a single coat dries easily in an hour or two (20oC and low humidity), ready to paint on a second coat if required, or to apply a paint top coat.

CLEANING UP

Use hot or cold water, with or without detergent, on paint-wet equipment. Be very careful not to allow sprayer nozzles to dry out - this will make cleaning them almost impossible!

DISPOSAL

Please, please don't throw away unused or dried paint or preserver into drains or watercourses. Most local authorities have free facilities for disposing of paint and coatings. Tins are fully recyclable but remember to make sure they're clean.

STORAGE

Paint will keep for approx. 2 years or more in a sealed tin stored out of freezing or extremely high temperatures. Mix well before use.

You'll paint 6m² to 12m² of timber surface (one coat) with one litre; rough sawn surfaces will take a lot more paint than a smooth surface and second coats take less than the first. So each paint can will do approximately:

	750 ml 4.5m ² to 9.0m ²				2.5 l	15m² to 3	30m ²		20 I 120m ² to 240m ²				
CLADDING	DECKING	SHEDS	FENCES	DOORS	FLOORS		FURNITURE	REPELS WATER	CLEANS UP WITH WATER	CREATES A BARRIER FOR STAINS	ECO BASE		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.