

Product Description: Water Blocker

A solvent-free, natural, UV stable water blocker using micronized substances, designed to stop timber absorbing moisture, water-repellent due to roll off effect.

Interior and exterior: Provides very long-lasting invisible protection for all untreated, impregnated, glazed, waxed, oiled and painted timbers internally and/or externally against moisture penetration and water absorption, which are invisibly impregnated, without lengthy pre-working.

Areas of use: Ideal for garden furniture, cladding, balconies, fences, doors, windows, decking, gates, covers, cement, pavements and many other porous surfaces.

Recommended Tools: Stirring stick, brush, micro fibre roller
Lint free cloth, paint tray or bucket

Clean tools and brushes:

Brushes can be cleaned with soap and water; do not allow to dry on.

Coverage Rate:

Depending upon timber and surface (planed or saw rough)
approx. 10-12m²/L

Coats needed: 2 coats wet on wet

Drying time between coats:

Varies, approx. 6-12 hours, depending upon weather, absorbency, air humidity and temperature. Examine old coats for firmness: surplus material that hasn't absorbed within approx. 30 minutes should be removed.

Container sizes:

0,75L, 2,5L

Storage: Cool, but frost-free. Ensure can is well closed. Recommended storage temperature: Above 8°C.

Note: When using several containers with different lot numbers, they should be mixed together in a large container.

Sheen Level: matte

Colour: Clear

Timber preparation: Clean Timber with Whittle Waxes Teak Cleaner and allow to dry (see information sheet on our website)

Application:

1. Remove any contamination algae, grease, dirt... use Whittle Waxes Teak Cleaner. It is not necessary to sand off greyed wood beforehand. Algae or other soiling should be removed with Whittle Waxes TEAK-CLEANER.
2. Surface must be clean, free of dust and dry.
Sand unstable surfaces! Check old paintwork for adhesion. Acts differently on differing surfaces. Trial coats are recommended.
3. Shake well or stir and continue to stir before each coat.
4. Application temperature (including drying) from +8°C. Wood moisture content <18%.
5. Acts differently on differing surfaces. Trial coats are absolutely necessary.
6. Apply WHITTLE WAXES WATER BLOCKER to the clean and dry surface using a brush, roller, or by submerging.
7. Remove excess material after approximately 30 minutes with a lint free cloth.

8. Recoat as needed.
9. Can be re-painted over with all Whittle Waxes products. Results will vary from surface to surface, so trial coats are essential. Do not apply at temperatures under 8°C.
10. Application temperature +8°C. It has different effects on different surfaces. Trial coats are therefore essential.

Helpful Advice:

- Abrasion resistance not guaranteed on flooring.
- Stir contents well before and during use.
- No poisonous category.
- Please note that Water Blocker is slightly alkaline, it will darken the timber, especially tannin rich timber.

Ingredients: Natural waxes and oils, demineralized water. Preservatives MIT/BIT;



GHS International safety notes;

Abrasion resistance in the floor area is not guaranteed. P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. Only completely emptied containers may be recycled. Dried residue can be disposed of as household waste or as construction waste. Dispose of liquid residues at a collection point for old paint. ASN No.: 080112.

Disclaimer: Our technical advice in written form is given in good faith and on the basis of experiments, but it is only non-binding advice and does not release you from the obligation to test the products supplied by us as to their suitability for the particular purpose. Application, use and processing of the products outside our direct control are entirely your responsibility. Naturally we guarantee consistent quality of our products corresponding to the original sample. With release of new product information the previous information loses validity.