

Contains no or minimal solvents

Optiprimer Basestain TR

Waterborne flowcoat quality for industrial use PRODUCT DESCRIPTION DRYWOOD Optiprimer Basestain TR is a transparent waterborne industrial wood impregnation primer (flowcoat quality) for interior and exterior wooden joinery and other wood constructions. See www.drywood.nl for use of this product in a total paint system. TECHNICAL DATA DRYWOOD Optiprimer Basestain TR is based on a combination of waterborne binders and is suited as a transparent Genera waterborne industrial wood impregnation primer. It can be applied by flowcoating, dipping, spraying or brushing. It is designed be used in a total paint system with DRYWOOD Optifinsh TR. Drywood Optiprimer Basestain TR has good impregnation into and coloration of the wood and excellent filling, flow and Properties levelling properties. The product has good adhesion, dries very quickly and has good sandability. DRYWOOD Optiprimer Basestain TR is available in almost all transparent colours. The product is available in 60, 200 and 1000 Colours and liter containers. Shelf-life is at least 6 monts in unopened and closed packaging and at frost-free storage. Keep packaging packaging closed airtight after opening. 1.01 - 1.05 g/L Density Solids content approx. 16 Vol% EU-Limit (2004/42/EG annex. II A(d): 130 g/l) VOC content max, 50 g/l Consumption appr. 10 m²/l at 100 g/m² APPLICATION DRYWOOD Optiprimer Basestain TR can be applied by dipping, flowcoating, spraying or brushing on a clean surface, sanded General and dry, free of dust and grease. Application viscosity is 12-15 s DIN4. Drying time depends on layerthickness, temperature, relative humidity and ventilation. The product should be used above 8°C with maximum 70 % relative humidity. Drying times at 15 °C and 60 % R.H. at 100 g/m2: dust-free after 30 min., touch-dry after approx. 1 hour and repaintable after approx. 2 hours. Stirr well immediately prior to use. Use the pure product. The product has little smell and is not flammable. Due to the preservatives it has some toxicity to the environment. Environment Clean equipment after use with water and soap or other suited cleaners. Cleaning Material and all related packaging must be disposed in a safe way in accordance with full requirements of local authorities. Waste SAFETY INFORMATION see Material Safety Data Sheet This product contains propiconazole. May produce an allergic reaction PDS no. 074001EN 21 april 2011 Revision

The above information is given according to our present knowledge. DRYWOOD COATINGS B.V. tries to keep the technical information up-to-date. In case further dates o informations of importance should come to our disposal this technical informations-heet will be updated (see date of issue). We reserve the right to modify paintformula-tions, processing-instructions, etc. without previous notice. We can not accept liability for mis use of the product or any loss or damage arising out of such.

