



A quality product of Drywood Coatings B.V. T: +31 (0)53 433 4422 F: +31 (0)53 430 6832 www.drywood.nl

Drywood Poseidon UV GL

Contains no or minimal solvents
Waterborne brush quality for professional use
Suited for exterior and interior use

PRODUCT DESCRIPTION

DRYWOOD Poseidon UV GL is a waterborne gloss brush quality finish or one-pot system for indoor and outdoor use on wooden windows, frames and doors. The product can be forced dried by IR/UV radiation (www.decorad.com).

See www.drywood.nl for use of this product in a total paint system.

TECHNICAL DATA

General

DRYWOOD Poseidon UV GL is based on several waterborne acrylic and polyurethane binders and is as a gloss finish, prefinish and even primer suited for use in maintenance, renovation and construction.

Properties

DRYWOOD Poseidon UV GL has good hiding power, flow and open time, dries very quickly and has good adhesion on bare wood or coated surfaces. The product is very durable, has high elasticity, excellent blocking properties, scratch resistance and excellent gloss retention. The product has good filling properties and is easy to sand. The product can be forced dried using IR/UV lamps of Decorad (see www.decorad.com). Therefore, this product can be applied and dried at low temperatures and relative high air humidity. Within a few minutes DRYWOOD Poseidon UV GL is dried, cured and has its end properties.

Colours and packaging

DRYWOOD Poseidon UV GL is available in almost any colour. The product is available in 1 liter packaging. Shelf-life is at least 12 monts in unopened and closed packaging and at frost-free storage. Keep packaging closed airtight after opening.

Density 1,04 - 1,20 kg/l (depending the colour)

Solids content approx. 33 Vol% (depending the colour)

VOC content max. 100 g/l EU-Limit (2004/42/EG annex. II A(d): 130 g/l)

Consumption appr. 10 m2/l at 35 μm dry film thickness

APPLICATION

General

DRYWOOD Poseidon UV GL can be applied by brushing or rolling on a clean surface, sanded and dry, free of dust and grease. Wood construction and glazing system must be free of defects. For exterior use, repair with 2 component epoxy. For interior use, repair with DRYWOOD Acrylic filler. Sand new wood in direction of the grains. Remove old paint layers down to clean wood. Avoid painting in direct sunlight. Use DRYWOOD Poseidon Sealer for bleeding woodspecies or knots. Primering with Poseidon UV ZG, Poseidon Primer or EasyPrimer. Light sanding between two layers is required. Use above 8°C and max. 70 % R.H. without lamps and above 5°C (surface temperature above 3°C) and max. 90 % R.H. with IR/UV lamps. Drying time depends on layerthickness, temperature, relative humidity and ventilation.

Drying times at 20 °C and 65 % R.H. and 35 μ m dry film thickness: dust-free after approx. 30 min., tack-free after approx. 1,5 hour and repaintable after approx. 4 hours. Using IR/UV lamp, the drying and curing time is about 15 min.

Stirr well immediately prior to use and check colour.

Environment

The product has low toxicity to environment, has little smell and is not flammable.

Suited for exterior and interior use.

Cleaning

Clean equipment after use with water and soap or other suited cleaners. Dilute with water.

Waste

Material and all related packaging must be disposed in a safe way in accordance with full requirements of local authorities.

SAFETY INFORMATION

see Material Safety Data Sheet

Contains fenylbis(2,4,6-trimethylbenzoyl)-fosfineoxide. May cause allergic reaction

PDS no. 306100EN Revision 17-08-2012

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 or 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 paint-formulations, 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.

