DRYWOOD OPTIFINISH G

Water-borne topcoat, primer and intermediate

DRYWOOD OPTIFINISH G, a water-borne industrial primer, intermediate and topcoat (spray quality) for new interior and exterior wooden joinery and other wooden constructions.

DRYWOOD OPTIFINISH G can be used as semi-matt industrial intermediate system within Concept II (BRL0817) and as primer system within Concept I (BRL0814).

DRYWOOD OPTIFINISH G is a quick drying product, has a good adhesion, high durability, very low water uptake, good elasticity and gloss retention. The product has nice filling and leveling properties, is easy to sand and has good overcoatability properties. It has also good blocking properties, surface hardness, and scratch resistance.

TECHNICAL DATA

Certificates, approvals and classification	KOMO Certificate BRL 0814 (32998) and BRL 0817 (33135)
Fields of application	Exterior doors, Windows
Recommended substrate	Hardwood, Modified wood, Softwood, Plywood, Modified wood fibre boards,
	Thermally modified wood
Solids	Approx. 36% by volume depending on the colour.
Volatile organic compound (VOC)	Approx. 40 g/I (DIRECTIVE 2010/75/EU)
	The VOC value provided is the average value for factory produced products, and
	consequently it will be subject to variations between individual products
	covered by this Technical Data Sheet.
Theoretical spreading rate	Approx. 8 m²/l at 50 µm dry film thickness.
Colours	Base 1 and base 3 (white and opaque colours). Tintable in almost any opaque
	colour.
Gloss (60°)	Semi-matt
Thinner	Water.
Density	1.05-1.2 kg/l depending on the colour.
Storage	Shelf-life is at least 24 months in unopened and closed packaging. Keep
	containers tightly closed after use. Must not freeze.
Packaging	Available in a range of standard pack sizes.



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DIRECTION FOR USE

Surface preparation	The surface to be treated must be dry, clean, and free from dust.
Application method	Air-assisted airless spraying, Airless spraying
Application	Stir thoroughly before use.
Application conditions	Min. +15°C.
Drying time	
- overcoatable	With drying times longer than one week, light sanding is necessary before a next layer can be applied.
- through dry	See KOMO-certificate for drying conditions or min. 48 h at min. 15°C and max. 60% RH at 100 μm dry film thickness. The drying times are approximate and may vary according to wood quality, temperatures, humidity, ventilation, and film thickness.
Cleaning	Water.
HEALTH AND SAFETY	
Safety and precaution measures	See safety data sheet.
ADDITIONAL INFORMATION	
Waste management	Material and all related packaging must be disposed in a safe way in accordance with full requirements of local authorities.

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