

CHEMUV SANDING SEALER WHITE



CHEMUV SANDING SEALER WHITE is a UV-curable paint for wood intermediate coating and mainly consists of photocurable resin along with photoinitiator, extender, and additives. It features superior physical and chemical properties such as outstanding abrasiveness, concealment, curability, and adhesiveness.

Usage

UV-curable paint for intermediate coating wood such as MDF and plywood

Specification

Paint type	UV-curable paint		
Product features	1. It is a UV sanding sealer featuring outstanding smoothness, abrasiveness, and concealment properties. 2. It is a UV-curable paint that does not have pot life limitations. 3. It is good for roll coater application.		
Exterior	White liquid	Color	White
Specific gravity (25 °C)	1.45 ± 0.05 (For white)	UV-curing conditions	800 ± 100 mJ/cm ²
Coverage (g/m ²)	30 ± 10	Solid content (%)	Over 95 %
Viscosity (KU/25 °C)	125 ± 5	Shelf life	6 months
Thinner	UV thinner for plywood		

How to Use

Surface treatment	1) Do not paint on wet wood. 2) Completely remove oil, moisture, sand, dust and foreign substances from the surface. 3) Apply the sanding sealer after checking the surface painted with the wood sealer.
Coating Method	1. Coating method 1) Use RRC (reverse roll coater), DRC (direct roll coater) to roll sufficient amount of UV Wood Sealer White, and paint 2 - 4 times. 2. Drying conditions 1) UV drying condition is 300 ± 100 mJ/cm ² . 2) Instructions above may vary depending on the type of substrate and the painting line conditions. * Please inquire the technical department prior to using this product to familiarize yourself with the handling and painting precautions.

► This data sheet is based on the test results and knowledge that NOROO produced or possesses, and may change without notice for quality improvement.