## UV HIGH GLOSSY TOP COAT WHITE

UV HIGH GLOSSY TOP COAT WHITE is a UV-curable paint for furniture that mainly consists of light-curing resin along with reactive monomers and photoinitiators. It features superior film formation, leveling, concealment, whiteness, high glossy, and hardness.

| Usage   | UV-curable top coat paint for high glossy luxury furniture and kitchen furniture   |                      |                  |
|---|--|----------------------|------------------|
|   | Spec   | ification            |                  |
| Paint type  | UV-curable paint   |                      |                  |
| Product features  | <ol> <li>It is a high glossy UV-curable top coat featuring outstanding leveling and whiteness.</li> <li>It is a UV-curable paint that does not have pot life limitations.</li> <li>It is suitable for curtain coater application.</li> </ol> |                      |                  |
| Exterior  | White liquid   | Color                | White            |
| Specific gravity (25 °C)  | 1.1 ± 0.05 (For white)   | UV-curing conditions | 1300 ± 100 mJ/m² |
| Coverage (g/m²)   | 120 ± 10 g/m²  | Solid content (%)    | Over 95 %        |
| Viscosity (KU/25 °C)  | 65 ± 5   | Shelf life           | 6 months         |
| Thinner   | Thinner for D/S dilution   |                      |                  |
|   | Hov  | v to Use             |                  |
| Surface treatment   | <ol> <li>Do not paint on wet wood.</li> <li>Completely remove oil, moisture, sand, dust and foreign substances from the surface.</li> <li>Paint the top coat after checking the exterior and polish of the painting surface.</li> </ol>      |                      |                  |
|   | 1. Coating method  1) Use a curtain coater to paint once.  2) Idle the coater sufficiently and perform the work.  2. Drying conditions   |                      |                  |
| Coating   | 1) UV drying condition is 1300 ± 100 mJ/cm².   |                      |                  |
| Method  | <ul> <li>2) flash off (40 °C) → TL lamp → Ga lamp (1 - 2 units) → Hg lamp (2 - 5 units), Drying speed: 5 - 7 m/min</li> <li>3) Instructions above may vary depending on substrate type and line condition.</li> </ul>                        |                      |                  |
| * Please inquire the technical department prior to using this product to familiarize yourself with th 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.