SMARTHANE 300 SANDING SEALER

SMARTHANE 300 SANDING SEALER is a urethane paint consisting of polyol, isocyanate, and abrasive ingredients. It eliminates imperfections with its outstanding film formation performance and is used as intermediate coating or primer for wood and furniture to improve adhesiveness with top coat. Also, it can be used as a urethane sanding sealer for carpentry and has superior transparency and abrasive property as well as workability.

Usage	Intermediate coating/primer for luxury furniture and general carpentry			
Specification				
Paint type	Two-component alkyd urethane paint			
Product features	 It features outstanding transparency. It dries quickly and features outstanding workability. It offers satisfactory film formation and spreadability. It features outstanding adhesiveness. It features outstanding abrasive property. 			
Exterior	Semi-transparent yellow rice- colored liquid	Drying (25 ℃)	Set to touch drying	10 - 15 minutes
Specific gravity (25 °C)	1.03 ± 0.05		Curing	2 - 3 hours
Coverage (g/m²)	60 - 80	Viscosity (KU/25 °C)	80 ± 5	
Color	Clear	Solid content (%)	Base	58 ± 3
Mixture ratio	Base (A) / Hardener (B) = 2/1 (Weight)		Hardener	37 ± 3
Thinner	Urethane thinner for wood coating	Shelf life	12 months	
	Но	w to Use		
Surface treatment	 Do not paint on wet wood. Completely remove oil, moisture, sand, dust and foreign substances from the surface. 			
Coating Method	1) After surface treatment, sufficiently mix the SMARTHANE 300 PRIMER CLEAR with the base and hardener at the weight ratio of 2:1. Paint with spray to create a dry film with thickness of 40 μm or more. 2) Wait for 1 - 2 hours at 20 °C after applying the primer Mix the SMARTHANE 300 SANDING SEALER with the base and hardener at the weight ratio of 2:1. Paint twice to create a dry film with thickness of 50 μm or more adhering to the repainting interval. 3) Paint with designated thinner at 30 - 50 % (Urethane thinner for carpentry). 4) After applying the intermediate coating, dry for at least 2 - 3 hours at 20 °C (1 - 2 hours at 60 °C). Sand the object with a 320 - 400 eyelet sanding paper and mix the SMARTHANE 300 TOP COAT CLEAR with the base and hardener at the weight ratio of 2:1. Paint to create a dry film with thickness of 30 - 40 μm. 5) Paint with designated thinner at 30 - 50 % (Urethane thinner for carpentry). 6) When applying the top coat twice, dry the primary coating completely and sand it with a 400 eyelet sanding paper before applying the secondary top coat.			

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