ALL-NEW COLOR STAIN

Antisptic for wood

This product is designed to prevent the aging of wood from moisture by simply applying it to wooden products such as floorboards, containers, and the back side of sinks without a complicated special treatment. Painted timber is sometimes resistant to shrinkage, blistering and mold, even when exposed to rain or other moisture. However, it is difficult to expect satisfactory results for continuous contact with the ground surface, or for harsh conditions of prolonged wetting.

Usage Wood houses wood for construction						
Specification						
Paint type Oil stain						
Drying time	Category 5°C		С			30℃
	Dry-hard			8 hours 36 hours		
	Time required for re- coating (min.)			12 hours		
Thinner	Use of undiluted solution		Coating	ing Method Brush, roller,		spray coating.
Specific gravity	Approx. 0.9±0.10		Solid vol	ume ratio 22±1 %		
Theoretical Coverage	5~6m²/l/2times		Thickness c	Thickness of dried film		
Re-coating interval	20℃, sufficient ventilation for a minimum of 12 hours		Gloss		Matte(Permeated to wood)	
Color	Transparent					
Product Properties (Physical Property Data)						
Beautiful appearance	The dry film appearance is beautiful due to the vivid wood grain.					
Mildew-resistant effect	It has antibacterial, antiseptic, and wood protection effects.					
Excellent permeability	It has a high wood protection effect due to its soft luster and superior permeability.					
How to Use						
Surface treatment	 Smooth the rough surface of the substrate by grinding it with sandpaper #180-220 along the grain. Completely clean grease or contaminants and abrasion powder on the surface of the substrate and thoroughly dry it. Thoroughly dry the wet wood and completely remove the mold before coating. 					
Coating Method	 Apply without dilution. After finishing the base treatment, apply the COLOR STAIN CLEAR using coating equipment. (brush, roller, spray, etc.) After 12 hours at 20°C following one coat, proceed with an additional coat. Do not coat thickly at once if a brush or roller is used, but apply thinly many times. 					