GREEN VARNISH

NEW DV-2800

* This product can be used inside multi-use facilities and 100-500 unit apartment houses under The Indoor Air Quality Control Act.

This product is a varnish composed mainly of urethane, thus it dries fast and has excellent flexibility, abrasion resistance, water resistance, and durability along with good workability. It is a air-drying type one-component fast-drying varnish that can be applied widely to new basis materials or old films.

Usage	Wood inside buildings & furniture, floors, paper floors, wood doors, wood window frames					
Specification						
Paint type	Alkyd urethane					
Drying time	Category 5°C			2	0℃	30℃
	Dry-hard	5 ho	urs	3 h	iours	2 hours
	Time required for re- coating (min.)	10 hc	ours	8 hours		4 hours
Thinner	DR-291(dilution rate: less than 10%, volume ratio)		Coating Method		Brush, roller, spray coating	
Specific gravity	Approx. 0.9		Solid volume ratio		45%	
Theoretical Coverage	15m²/l/1time		Thickness o	of dried film 30µm (Based		on 1time)
Re-coating interval	20℃, sufficient ventilation for a minimum of 8 hours		Gloss		Glossy	
Color	Transparent					
Product Properties (Physical Property Data)						
Beautiful appearance	The dry film appearance is beautiful due to the vivid wood grain.					
Film property	Abrasion resistance, water resistance and durability are excellent.					
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	 Do not apply thickly at once. After dilution, apply 2-3 thin and even coats using spray or brush. Please use the recommended thinner (DR-291). 					