FIRE KEEPER (MATTE)

Flame-resistant water-based clear DFW-100F

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

FIRE KEEPER (MATTE) flame-resistant water-based clear DFW-100F product is made mainly of a water-based acrylic emulsion resin and used by being diluted in water, having less odor during painting. It is a special functional interior paint that is applied on flammable basis materials such as plywood, wood, etc. and has an effect of preventing or delaying combustion at the onset of a fire.

Usage	Inside buildings veneer, medium density fiberboard (MDF), and wood that require a flame retardant function Flame retardant treatment for veneer and wood in special areas designated by Presidential
	Decree.

Specification

Paint type	Water-based acrylic resin						
Drying time	Category	5°	C	2	20°C	30℃	
	Dry-through			2	hours		
	Time required for re- coating (min.)			2	hours		
Thinner	Tap water(dilution rate: up to 20%, volume ratio)		Coating N	Vethod Brush, rolle		oller, spray coating.	
Specific gravity	Approx. 1.1		Type appro	oval No.	YUM 16-9		
Theoretical Coverage	5.0 m²/ł		Solid volur	me ratio	40±1 %		
Re-coating interval	20°C, sufficient ventilation for a minimum of 2 hours		Thickness of dried film		80µm (3~4 coats recommended)		
Gloss	Matte		Colo	lor Transparent			
Storage and preservation	12 months (well-ventilated dry, cold and dark location, room temperature 5°C~30°C, humidity less than 80%)						

Product Properties (Physical Property Data)

Flame-resistant performance	As the flame-resistant treatment area is large, flame-resistant performance and workability are excellent.
Environmental impact	It is a water-based product not containing harmful heavy metals and having less content of organic solvents.
Professionalism	Flame-resistant paint is recognized as flame retardant treatment only when applied by a registered fire retardant treatment business among firefighting facilities businesses.

How to Use

Surface	1. Completely remove rust, oil, water and other contaminants from the surface of the substrate.	
treatment	2. For primer, use the designated primer, GREEN LACQUER SANDING SEALER if necessary.	
Coating Method	 Sufficiently stir before use. Apply 3 times or more after sufficiently stirring by adding tap water up to 20% depending on the coating equipment. Upon re-coating following the primary coating, apply after completely drying for at least 2 hours at 25°C. The amount of dough (D,F,T) should be 80µm (0.080mm) or more. 	