FIRE BLOCKING 102

One-hour fire-resistant paint, for steel beam and column

This paint has obtained a domestic fire resistant construction certification (1 hour). It is an oil-based foaming fire-resistant paint for intermediate coating that is designed to protect steel structures from fire by demonstrating strong fire-resistant performance with a thin film. It is a highly functional paint that protects people and property by preventing a sudden collapse due to the decrease of strength of a steel structure in case of a fire as the film forms a thick heat insulation layer by rapid foam expansion once it is heated by flames and delays the transfer of heat.

Usage	One-hour fire-res	stant paint f	or steel be	am and col	umn of build	dings	
		S _l	pecificatio	on			
Paint type	Acrylic						
Drying time	Category 5°0		20°C		0℃	Remarks	
	Set-to-touch 1 ho		ur 30 m		inutes		
	Dry-hard	24 ho	ours	s 12		to the conditions including film thickness, humidity and ventilation (Data	
	Complete drying	more than 2 month		more than 1 month		are based on W.F.T 1mm)	
	Over-coat (Min.)	24 hours		12 hours			
Thinner	Thinner for fire-resistant	paint			▷ Airless spray (in principle): less than 5%		
Specific gravity	1.28±0.05					coating possible (depending on the site	
Theoretical	(Beam)0.89 m²/l/2times, (Column)0.96 m²/l/2times		- Dilution ratio		situation) ⊳ Tip diameter : 0.025"~0.031" ⊳ Injection pressure : 2,500 P.S.I or higher (176kg/απ)		
Coverage							
	20°C, sufficient ventilation for a minimum of 12 hours		Nonvolatile component		Approx. 68±2%		
Re-coating interval							
Color	White		Thickness o	of dried film	(Beam) 700μm, (Column) 650μm		
Mixing ratio	1-component		Gl	oss	Matte		
	Produ	ct Properti	es (Physic	al Propert	y Data)		
Adhesion strength	More than the standard (ASTM D 4541)						
Gas hazards	Acceptable (KS F 2271)						
		Н	low to Us	e			
Surface treatment	1. Completely remove mill scale, oil, moisture, sand, dust, and other foreign matter from the surface to						
	be coated.						
	2. Sufficiently dry the surface to be coated.						
	3. If an old film exists on the surface to be coated, apply the undercoat recommended by this company						
	after removing the portion with the poor film condition to the greatest extent possible.						
Coating	1. Paint suitable for preceding coating						
	① Architectural specification: KSM-6030 Class 1 (RED LEAD READY MIXED PAINT)						
	* Note that wrinkles may occur while applying a fire-resistant paint according to the inside drying condition						
	of the red lead ready mixed paint undercoating.						
	Heavy-duty specification: Epoxy paints such as DHDC-0690; Inorganic zinc paints such as DHDC-1800BG						
	* Mist coating should be done with DHDC-5000HB, which is an epoxy intermediate coat,						
	when DHDC-1800BG is used.						
	Paint suitable for follow-up coating Architectural specification: KSM 6020 class 1 (mixed) class 2 (Enamel)						
Method	① Architectural specifica		IEL FAST DRYING, FIRE BLOCKING FAST DRYING TOP COAT				
Wethou	② Heavy-duty specification: Urethane top coat, such as DHDC-2740BG						
	3. Remarks						
	① The fire-resistant paint is suitable for interior coating without constant exposure to water and dew						
	condensation. However, when inevitably applying outdoors or areas continually exposed to water,consult						
	the technical department of this company. For coating on general external exposure structures, urethane						
	top coat is used for finishing after intermediate coating with DHDC-5000HB.						
	2) Please carry out follow-up coating after 3 days (summer) and 7 days (winter) after the intermediate						
	coating is completed.						