KANSAI PAINT MARINE CO., LTD. KAN



TAKATA QUANTUM X-mile 002

HYDROLYSIS TYPE TIN-FREE SELF-POLISHING ANTIFOULING COATING N	02102
---	-------

PRODUCT DESCRIPTION New Generation hydrolyzable type tin-free self-activating antifouling paint & INTENDED USES

FEATURES	 Silyl methacrylate antifouling paint Lower friction resistance by unique technology of rheology smoothness control Better anti-crack property Environmentally friendly Self-polishing efficiency by hydrolysis Long antifouling property 						
COLOUR(S)	Brick (Finish o	colour), M	Maroon				
APPLICATION METHOD	Airless spray : Recommended Nozzle tip : Graco 617-623 Fluid pressure : 150kg/cm² Thinning : 0~5% by volume Conventional spray, brush or roller						
THINNER	Thinner No.16 (Japan), Thinner No.7 (Outside of Japan)						
MIXING RATIO	Ready to use Package: 20kg (Japan), 18L (Outside of Japan)						
POT LIFE	[Temperature]	5 °C	10 °C	20 ℃ 	30 ℃ 	
TYPICAL FILM THICKNESS		224 μm 120 μm					
SOLID VOLUME RATIO		54 %					
SPREADING RATE	[Theoretical] 4.4 m²/litre [Practical] Varies depending on surface conditions, environment, application, etc.						
DRYING TIME	【Temperature 【Set to touch】 【Dry Hard】 【Before Flood		5 °C 1 hr. 6 hrs. 17 hrs.	10 ℃ 1 hr. 5 hrs. 14 hrs.	20 °C 30 min. 4 hrs. 12 hrs.	30 °C 20 min. 3 hrs. 10 hrs.	
OVERCOATING INTERVAL	[Minimum] 12 hrs. 10 hrs. 9 hrs. 8 hrs. [Maximum] The above figures are described at 120 microns DFT.						
SHELF LIFE	9 months						