

<u>Sep.2013</u> <u>No.CPI-5955</u>

## **SEATENDER 10**

SEATENDER 10 is a tin free erodible anti-fouling paint. This product is used for fouling control on ship bottom.

## **TECHNICAL DATA**

TECHNICAL D						
Туре	Tin free erodible anti-fouling paint					
Recommended Use	Antifouling paint on steel ship's bottom for worldwide service with extended dry-docking interval.					
	Color : Reddish Brown (Light & Dark)					
Information						
	Flash Point : 23.0 [deg C]  Density : 1.73 [g/ml]					
	Volume Solid : 52 ± 2 [volume %]					
	Coverage (Theoretical) : 0.095 - 0.190 [L/m³], 0.164 - 0.329 [kg/m³]					
	Film Thickness : WET 95 - 190 [microns]					
	T IIII THICKHESS		100 [microns]			
		DK1 30 -	5 °C	10 °C	20 °C	30 °C
	Drying Set-to-touc	h ·	3hrs.	2hrs.	1hrs.	30mins.
	Time Hard d		12hrs.	8hrs.	5hrs.	4hrs.
		n. :	12hrs.	8hrs.	5hrs.	4hrs.
	•	и X. :	121113.	01113.	51115.	<del>-</del> 1113.
	Dry to		22hrs.	16hrs.	10hrs.	8hrs.
	Launch	•	221113.	101113.	101113.	onis.
				-		
Condition of	Method of Application : Airless spray, Brush, Roller					
Application	Weather : Temperature : Min. 0 °C					
	Humidity: Max. 85 % RH					
	For Airless Spray : Viscosity : (Ford Cup #4) 90 [sec]					
	Tip No. : (GRACO) 621(721) - 633(733) Paint Output Pressure : 120 – 150 kg/cm² Spray Speed : 60 - 80 [cm/sec]					
	Thinner : CR/ACRI THINNER A Thinning: 0 - 5 % by volume					
	Subsequent Coats	: -	Q, VIIVILAO,	TON VAN AO		
		·	•			
Packaging Size	One pack product					
	20L, 5L for size in Indonesia only					
Storage	Shelf Life / 12 months after the date of production					
ŭ	Subject to the satisfactory results of inspection, the product exceeding 12 months may be used.					
Safety	Follow all the local or national Health, Safety and Environment regulation. Read and follow all the					
	precautionary notices on Material Safety Data Sheet and Container Labels. Apply only at ventilated					
	areas. Handle with care.					
Notes	1. Agitate paint with a power agitator until it is turned homogeneous, then add appropriate thinner					
NOLES	and mix thoroughly.					
	2.Density and Volume Solid are measurement data of product samples without thinner. And there					
	are various value depending on color or manufacturing regulation etc.					
	are various value depe	nung on color	oi manuiactum	ng regulation	ii <del>c</del> lc.	

The information given in this sheet is effective at the date shown above and subject to revision from time to time without notice.

supplier: diskon@findotek.com