Technical Data Sheet



Rev. 1 10/2017

- : SEAGUARD is a tin free antifouling paint with polishing action in service and long protection against marine organisms. The specific vehicle composition provides long lasting performance and polishing action.
- : As an antifouling paint on steel ship's bottom for world wide service with service with extended drydocking interval.

TECHNICAL INFORMATION

Type : Self-polish anti-fouling paint

Color : Light Red, Dark Red

Film appearance : Matt

: 1.85 ± 0.05 Specific gravity : 44 <u>+</u> 2 % Solid by volume : 17 °C Flash point

		Minimum	Maximum	Recommended
Dry film thickness	(Microns)	75	150	75
Wet film thickness	(Microns)	170	341	170
Theoretical coverage.	m² / Liter	5.9	2.9	5.9
	m² / Gallon	22.2	11.1	22.2
Practical coverage.	m² / Liter	5.3	2.6	5.3
	m ² / Gallon	20.0	10.0	20.0

Remark: Actual Surface coverage will depend on surface irregularities, Mixing, Application Condition method and technique; as well as the structure and dimensions of the object to be coated.

	Temperature	25 °C	30 °C	35 °C
Touch dry	Surface dry	2 hrs.	1 hr.	30 mins.
Recoat dry	Hard dry	8 hrs.	5 hrs.	4 hrs.
Full cure	Minimum	8 hrs.	5 hrs.	4 hrs.
	Maximum	18 hrs.	12 hrs.	10 hrs.

Mixing Ratio

Remark: Drying times are generally related to air circulation, temperature, film thickness and number of coats, and will be affected correspondingly.

Part A

APPLICATION

By Volume	1	=	
By Weight	1	-	
Application Method	Airless Spray	Air Spray	Brush / Roller
Diluted by TOA Thinner 51	5-10	15-20	10-15
Applicator	Graco 621	Coventional Spray	Short Hair Stiff Nylon Roller (Stanley)
	Graco 623	(Iwata)	Stiff Nylon Brush
Pressure	120-150 kg/cm ²	3-4 kg/cm ²	-

Part B

Mix Part A and Part B, strictly follow mix ratio recommendations before dilute by Thinner mixing and stir for 2-3 minutes until the mixture is homogeneous after leave 5 minutes before application.

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APPLICATION INFORMATION				
Surface Preparation				
<u>Steel</u>	: Should be blast cleaned in accordance with NACE No.2 / SSPC-SP10 / ISO 8501:1 / SIS Sa 2.5 to a near-white finish using a suitable abrasive. And/or by use the surface preparation with requirements. of the primer and/or as the Spec of the project. **Remark*: The surface must be thoroughly dry and apply the protective coating within 4 hours to cleaned surface.			
Before Recoat by Topcoat	 : Remover all oil, grease, dirt, oxide and other foreign material by cleaning per SSPC-SP1, Solvent Cleaning before coating. : If over 7 days gives cleaning surface by sand paper no. 320-400 and cleaning surface per SSPC-SP1, Solvent Cleaning before coating. : Surface repaire (cracks, pores, holes) done with TOA Epoxy putty and polishing of surface with moltoprene disk. 			
Coating System				
Protective protective Coating	: Primer : Undercoat	Coal Tar Epoxy # 1 Tieguard	11 125 microns x 2 coats 40 microns x 1 coat	
	: Topcoat	Seaguard	75 microns x 2 coats	
Recommendation	: The proper relative humidity in the work shall not exceed 85% RH. : The temperature of the substrate should be minimum 10°C and at least 3°C above the dew point of the air, temperature and relative humidity measured in the vicinity of the substrate for prevent moisture and water drop on substrate effective adhesion and drying time.			
HANDLING AND STORAGE				
Storage condition			with national regulations. Storage conditions are to keep space and away from source of heat and ignition.	
Shelf life	: 24 months at 30-35 °C			
Package	Packaging siz 1 Gallon Set			
HEALTH AND SAFETY DISCLAIMER	conditions. Do not be removed with s medical attention: : For detailed inform we refer to the Sat : The information in and practical expe	t breathe or inhale mist. A suitable cleanser, soap an sought immediately. nation on the health and sfety Data Sheet. this data sheet is given to prience. However, as the partee anything only the quanticular in the prience.	isplayed on the container. Use under well ventilated void skin contact. Spillage on the skin should immediately d water. Eyes should be well flushed with water and safety hazards and precautions for use of this product, to the best of our knowledge based on laboratory testing product is often used under conditions beyond our control, lity of the product itself. We reserve the right to change	