

EgisELF is high-performance, purely self-polishing,2003 IMO-compliant, next generation and revolutionary developed low friction type TBT-free antifouling paint based on a hydrolyzing organosilyl polymer as a binder. This product ensures maximum protection for any type of oceangoing and coastal vessels under broad range of marine fouling organisms with its unique formation, and guarantees no effect on the marine environment.

EgisELF allows the surface of the hull more flat and smooth force by polishing action of uniquely designed silyl spopplymer and our own additive application technique, as the period of sailing goes by. So, it realizes low-friction surface by linear polishing action against water to minimize the waste of time and fuel.

Culmination of years of research and development into the correct TBT-free solution and proven field experiences enable KCC to provide the right choice of protection of the vessels to the customers.

Recommended Where long life service of anti-fouling property to be required.				
use	Hull outside of new building or repair ship operating the area where organotin compounds are banned or			
	restricted.			

Physical Properties				
Finish and	Flat. Red Brown, Dark Brown			
Color				
Specific	Approx. 1.9			
gravity				
Solids by	Approx. 55 % (Determined by ISO 3233)			
volume				
Spreading rate	4.40 ㎡/L in 125 岬 dry film thickness on a smooth surface.			
(Theoretical)				
Flash point	26 °C / 79 °F (Closed cup)			

## Application details Surface Remove any oil, grease, dirt and any other contaminants from the surface before painting by proper method such as preparation solvent cleaning and fresh water washing, etc. Preceding Korabor Aluminum H.B RH248, Kovinyl Sealer VH137AL, Korepox H.B. EH2560 or according to coat specification. \* Tar bleeding may occur from Korepotar H.B. EH173S, etc. This effect is only cosmetic and has no negative influence on the antifouling performance. \* Renewal: High pressure fresh water hosing to remove salt deposits and other contaminants. Allow surface to dry before recoating with EgisELF. Method of Spray (Airless or Air), Roller or Brush application. application

For airless spray application;

Nozzle orifice :  $635\mu$ m ~  $787\mu$ m (0.025"~ 0.031")

	Output pressure: 20.7 MPa ~ 24.1 MPa						
	Fan: 60 °						
	(Airless spray data are indicative and subject to adjustment)						
Thinning	Thinner No. 002						
Application	The surface should be completely cleaned and dried. Do not apply when relative humidity is above 85 %. The						
conditions	Surface temperature should b	rface temperature should be at least 2.7 °C (5 °F) above dew point to prevent condensation.					
	In confined areas, ventilate with clean air during application to assist solvent evaporation.						
Film thickness	$00 \sim 160 \mu m$ dry. Two (2) or three (3) coats are recommended with different color of consecutive coats. May be						
	specified in another film thickness than indicated depending on purpose and the area. This will alter spreading rate						
	and may influence drying time and recoating interval.						
Drying time	Substrate temperature	5 ℃/41 °F	20 ℃/68 °F	30 ℃/86 °F			
	Set to touch	8 h	2 h	2 h			
	Dry through	24 h	12 h	8 h			
	* The actual drying time is subject to the film thickness, ventilation, humidity etc.,						
	and drying time under other temperature conditions should be checked and informed by KCC.						
Recoating							
interval	At 20 °C/68 °F, Minimum: 6	h					
	Maximum: Free						
	Prior to overcoating, remove the oil, salt, chalking material and any other contaminants on aged coating film completely by proper cleaning method such as solvent cleaning and/or fresh water washing.						
Storage and	package						
Shelf life	12 months						
Packing Unit	15 L, 18 L						
Remarks							
Note	Avoid contact with skin an	d inhalation of paint mist o	or solvent vapor.				
	In case of eye contact, the eyes should be rinsed immediately by fresh water continuously for at least minutes. Doctor's advice is recommended.  In case of skin contact, the exposed area should be cleansed thoroughly with soap and water.						
	Contaminated clothing sho	ould be removed and laun	dered with soap and water	before reuse.			
	In case of ingestion, swallow promptly a large quantity of milk, egg white or gelatin as a first aid. (If the						
	are not available, drink a large quantity of water instead.) And obtain immediate medical attention.						
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