

HilonCare 7380

TBT Free Self-Polishing Copolymer Antifouling

Product Description

A TBT free self-polishing (SPC) antifouling based on Silyl Methacrylate Copolymer technology, Keeping underwater hull surface smooth by high polishing performance, giving minimized in-water frictional resistance and long term fuel saving. In compliance with INTERNATIONAL CONVENTION ON THE CONTROL OF HARMFUL ANTI-FOULING SYSTEMS ON SHIPS, 2001 (IMO document AFS/CONF/26).

Recommended Uses

An antifouling paint used for new building or maintenance & repair. Can be applied on the tie coat or the existing antifouling paint in good condition. Provide up to 90 month antifouling protection. Specially designed for vessels trading at low speed and with up to 45 day's stationary protection.

Product Information

Colour AF3801 Red

AF3805 Brown

Volume Solids $55\% \pm 2\%$

Typical Film Thickness 75-150 microns dry (136-273 microns wet) Theoretical Coverage 7.33 - 3.67 m²/litre at 75 - 150 microns D.F.T.

Mix Ratio Not applicable

Flash Point 25℃

Surface Preparations

All surfaces to be coated must be clean, dry and free from contamination. High pressure fresh water wash or fresh water wash, as appropriate, and remove all oil or grease, soluble contaminants and other foreign matter in accordance with SSPC-SP1 solvent cleaning.

Newbuilding HilonCare 7380 should be always applied over a recommended primer coating scheme. The

> primer surface should bedry and free from all contamination, and HilonCare 7380 must beapplied within the overcoating intervals specified (refer to the relevant product datasheet). Areas of breakdown, damage etc., should be prepared to the specifiedstandard (e.g. Sa21/2

(ISO 8501-1:2007) and primed prior to the application.

Maintenance & Repair Clean the entire hull area with high pressure (not less than 200kg/cm²) fresh water washing as

> soon as the vessel enters dock and before it dries out. Damaged areas should be repaired with an appropriateanticorrosive primer, and apply HilonCare 7380 within the overcoating interval

specified for the primer (refer to the relevant data sheet).

Others Please consult Hilong representative.

Application

TThe temperature of the substrate should be at least 3° C above the dew point of the air. **Application Condition**

After immersed, HilonCare 7380 will exhibit a slight colour change.

One pack product should always be mixed thoroughly with a power agitator before application. Mixing

Induction Period Notapplicable Pot Life (23℃) Notapplicable

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Thinner THR200

Airless Spray Recommended

Tip Range 0.54-0.80 mm (21-31 thou)

Total output fluid pressure at spray tip not less than 190 kg/cm² (2700 p.s.i.)

Brush Application by brush is recommended for small areas only. Multiple coats may be required to

achieve specifiedfilm thickness.

Roller Application by roller is recommended for small areas only. Multiple coats may be required to

achieve specifiedfilm thickness.

Drying information

Temperature	-5°C	5℃	25°C	35℃
Touch Dry	1.5 hrs	1 hr	40 mins	30 mins
Min. Immerse Time (Single Layer)	24 hrs	10 hrs	8 hrs	6 hrs
Min. Immerse Time (Dual Layer)	48 hrs	24 hrs	16 hrs	12 hrs

Note: For Major Refurbishment and Repair if total dft is > 300 μ m flood times must be increased as follows:

72 hours at -5° C, 48 hours at 5° C, 36 hours at 25°C and 24 hours at 35°C.

Overcoating Data

Temperature	-5	–5°C		5℃		25℃		35℃	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
HilonCare 7380	10 hrs	6 mths	5 hrs	6 mths	4 hrs	4 mths	3 hrs	4 mths	

Unit Size

20 litres unit: 20 litres in a 20 litres container

Storage

Must be stored in accordance with national regulations. Store in dry, shaded conditions away from sources of heat and ignition.

Health And Safety

Prior to use, obtain, consult and follow the Material Safety Data Sheet for this product concerning health and safety information, and apply and use the coating according to the national state of health and safety as well as environmental protection standards and regulations.

Important note

The information in this data sheet is not intended to be exhaustive, for your reference only. The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous development. Please contact us and request the latest version prior to using the product.

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