Ultra low friction, hydrolysis antifouling







Ultra low friction, hydrolysis antifouling

SEAFLO NEO NI PLUS

SEAFLO NEO M1 PLUS is specifically designed to provide both reduction of frictional resistance during operation and superior fouling protection against hard fouling during extended static periods, in combination with environmental benefits through high volume solids formulation to reduce paint consumption and volatile organic compounds (VOC) emissions.

The product is based on hydrolysis self-polishing copolymer (SPC) technology, which provides long term stable polishing control, in combination with ultra-low friction technology, maintaining outstanding antifouling performance for extended dry-docking intervals up to 90 months.

Features

Superior static antifouling performance, extended idle time guaranteed

Ultra-smooth surface, low friction increase ratio (FIR)

Achieving fuel savings and reduced CO₂ emissions

Expected average speed loss 3.5% for 60 months

Applicable for extended docking intervals up to 90 months

Compatible with most of all existing antifoulings

Excellent application workability

High solid, low volatile organic compound (VOC) type, reducing paint consumption







Sustainable antifouling solutions

LONG TERM ANTIFOULING







OUTSTANDING STATIC ANTIFOULING



SEAFLO NEO M1 PLUS contains Selektope® which is a powerful antifouling agent or use in marine coating systems. Its powerful, repellent effect on barnacles keeps the ship's hull clean during outfitting, mooring and low operational activity, which reduces frictional resistance between the ship hull and water, leading to fuel savings and CO₂ emission reductions.

	Conventional AF	SEAFLO NEO M1 PLUS
Nagasaki Bay 12 months		
Tokyo Bay 5 months		

Patent technology

ULTRA LOW FRICTION / ULTRA SMOOTH SURFACE



LONG TERM HULL PERFORMANCE MONITORING



Underwater hull coating systems are important for optimum hull performance. CMP - Monitoring & Analysis Program (CMP-MAP) offers ship operators unique monitoring and analysis techniques, developed on long term experience combining operation profile, power and friction increase ratio (FIR) analysis.

Triple смр⊧∕∕∕ДД approach



Ultra low friction, hydrolysis antifouling





CHUGOKU MARINE PAINTS, LTD.

www.cmp-chugoku.com

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