SEA GRANDING PERFORMANCE PLUS



OUTSTANDING PERFORMANCE WITH A BARNACLE-REPELLENT BOOST

The sea environment is becoming more severe due to increasing average seawater temperature. To maintain high performance in such an environment, a high concentration of biocides and high polishing rate of binders are generally required.

CMP have established that by utilising a special ingredient from the pharmaceutical industry. The performance of their product is boosted to the level of outstanding.







1. Biocidal technology developed from extensive pharmacological research

- Free from barnacles
- BPR compliant

2. Extended hull performance

- Up to 45 days guaranteed* for single lay-up
- Up to 90 months specification

3. Smooth surface

- Low friction FIR 6.9
- Fuel and emissions savings

Suitable for vessels trading worldwide

Applicable over most of existing antifoulings

* Consult CMP

1. BIOCIDAL TECHNOLOGY

A combination of biocides and pharmaceutical technology are the key to enhance the performance of CMP antifouling coatings.



Free from barnacles

SEA GRANDPRIX: 880HS PLUS

After 12 months for low activity ship

2. EXTENDED STATIC PERFORMANCE

The substantial effect against barnacles is sustainable for a long period in a severe marine environment.

CONVENTIONAL ANTIFOULING

14 days guaranteed

HIGH PERFORMANCE ANTIFOULING

21 days guaranteed

Sta Grandenez 880HS PLUS

Up to 45 days guaranteed*

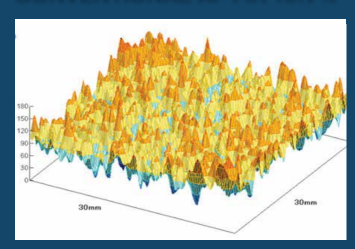
* Consult CMP

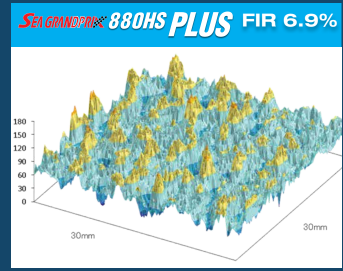
3. SMOOTH SURFACE

Low friction technology provides fuel and emission savings.

3D DIAGRAM OF PAINT SURFACE ON SHIP'S HULL

CONVENTIONAL AF FIR 10.7%









CHUGOKU MARINE PAINTS, LTD. Tokyo head office

Tokyo Club Building, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, 100-0013, Japan TEL: 81-(3)3506-3971 FAX: 81-(3)5511-8542

www.cmp.co.jp/global/

- The information given in this sheet is effective at the date shown below and subject to revision from time to time without notice.
- All information contained herein concerning our products or services is protected by copyright law and other applicable laws.
- Any unauthorized use, including copying, replication or reprocessing of the contents, text and/or images contained in this brochure, or distribution of the same, is strictly prohibited.