MARINE COATINGS





SIGMA ECOFLEET™ 290

SELF-POLISHING ANTIFOULING - RELIABLE AND PROVEN PERFORMANCE

- Self-polishing antifouling
- Fouling control for periods up to 60 months
- Designed for deep-sea operating vessels
- Suitable for application at new-build and in dry dock
- Formulated for medium- to high-activity vessels
- Complies with IMO ASF Convention
- The market choice for reliable all-round antifouling performance
- Applied and proven on thousands of vessels

SIGMA ECOFLEET™ 290

SELF-POLISHING ANTIFOULING - RELIABLE AND PROVEN PERFORMANCE







A ROBUST, VERSATILE SOLUTION FOR A RANGE OF DEEP-SEA VESSELS

SIGMA ECOFLEET 290 is a proven, highly effective, self-polishing antifouling designed for medium- to high-activity vessels.

The user-friendly application properties meet the industry requirements of increased productivity and optimum efficiency during the coating process. As a result, SIGMA ECOFLEET 290 is recognized as a reliable and consistent performer in dry docks and new-building yards around the globe and has built up a long and successful track record.

As an advanced antifouling, SIGMA ECOFLEET 290 is also extremely versatile being suitable for all types of vessels ranging from tankers, bulk carriers to container ships operating in deep-sea waters.

The marine market is under ever-increasing pressure to minimize environmental impact whilst striving to maximize operational efficiency. At PPG we choose to have a dynamic approach on these key drivers and the SIGMA ECOFLEET 290 formulation is designed to deliver optimum performance with minimal effects on the environment.

EXTENDED FOULING CONTROL PERIODS

A further advantage for customers looking for improved profitability and reduced maintenance costs is that *SIGMA ECOFLEET* 290 provides fouling control for long periods – up to 60 months.

INDEPENDENT APPROVAL

SIGMA ECOFLEET 290 complies with the IMO AFS Convention.

FEATURES

- · Highly effective, self-polishing antifouling
- Suitable for application at new-build and in dry dock
- Impact resistant
- Dry-film thicknesses up to 150 microns (5.9 mils) per coat
- Direct recoating of many existing antifoulings

BENEFITS

- Reliable antifouling proven performance
- Easy application less time, more productivity
- Extended fouling control periods up to 60 months less maintenance costs
- Flexibility of use
- Reliable and proven performance on a wide range of vessel types

FOR RELIABLE ANTIFOULING PROTECTION – CHOOSE SIGMA ECOFLEET 290.

PPG Protective & Marine Coatings | P.O. Box 58034 | 1040 HA Amsterdam | The Netherlands | Tel: +31 (0)20 407 5050 | Fax: +31 (0)20 407 5059 | Email: sigmacoatings.marine@ppq.com | Website: www.sigmacoatings.com/marine

No rights can be derived from the content of this publication. Unless otherwise agreed upon in writing, all products and technical advice given are subject to general terms and conditions of PPG Coatings BVBA. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.