# PPG SIGMA ECOFLEET® 270

Economical and versatile solution delivers extended fouling control for deep-sea vessels

Our robust, self-polishing antifouling is suitable for both new-build and dry dock application.





Our PPG SIGMA ECOFLEET 270 coating offers an economical antifouling solution to the pressures of today's marine market. This advanced antifouling helps vessel owners and operators around the world increase productivity, gain more value per square meter and reduce maintenance costs.

# A robust and reliable solution for underwater hulls

Our PPG SIGMA ECOFLEET 270 coating is an extremely versatile and cost-effective antifouling. Designed for use on the underwater hulls of a wide range of medium- to high-activity deep-sea vessels, it is a trusted solution for dry dock and new-building yards worldwide.

# Effective fouling control for up to 60 months

If you are looking for improved profitability and reduced maintenance costs, a key advantage of our PPG SIGMA ECOFLEET 270 coating is that it provides reliable fouling control for long periods – up to 36 months for vertical sides, flat bottoms and boottops and up to 60 months for flat bottoms and boottops.

# Proven performance - lower maintenance costs

Like other products in the PPG SIGMA ECOFLEET range, the PPG SIGMA ECOFLEET 270 coating has a highly efficient biocide package, contained within a binder matrix, which provides controlled biocide release and surface regeneration through polishing.

# **Independent** approval

As with all our antifoulings, the PPG SIGMA ECOFLEET 270 coating fully complies with the IMO AFS Convention. It also holds approvals from Lloyd's Register of Shipping, Germanischer Lloyd, Korean Register of Shipping, and Russian Maritime Register of Shipping.

# Features

- Robust, self-polishing antifouling
- Designed for deep-sea operating vessels
- · Formulated for medium- to high-activity vessels
- Suitable for application at new-build and in dry dock
- Highly efficient biocide package
- 66% volume-solids supports high-build application
- Independently approved

# **Benefits**

- Extremely versatile suitable for various deep sea vessels
- Extended fouling control periods of up to 60 months reduces maintenance costs
- Economical antifouling competitive costs per square meter, improved profitability
- Easy application and recoating saves time and increases productivity
- Consistent polishing speed supports slow steaming
- Established track record reliable and proven performance on a wide range of vessel types
- Complies with IMO ASF Convention

For economical and effective antifouling protection – choose PPG SIGMA ECOFLEET 270.

Visit ppgpmc.com or contact:

Asia Pacific © +86-21-6025-2688 🖾 ppgpmc.ap@ppg.com | Europe, Middle East and Africa © +32-3-3606-311 🖾 customers@ppg.com Latin America © +57-1-8764242 ext. 201 🖾 ppgpmcandean-ca@ppg.com | North America (US & Canada) © +1-888-9PPGPMC 🖾 PMCMarketing@ppg.com



No rights can be derived from the content of this publication. Unless otherwise agreed upon in writing, all products and technical advice are subject to our terms of sale, available on our website ppgpmc.com. All rights reserved. The PPG logo, We protect and beautify the world, and all other PPG marks are property of the PPG group of companies. All other third-party marks are property of their respective owners. 613595-GLOB. Created August 2019. © 2019 PPG Industries, all rights reserved.