



# SIGMA ECOFLEET® 530

Self-polishing antifouling – protection for aggressive fouling conditions

- Self-polishing antifouling for severe fouling conditions
- Fouling control for service periods up to 60 months
- Suitable for application at new-build, and in dry dock
- Proven performance on low-activity vessels
- Easy to apply and recoat
- Complies with IMO AFS Convention
- Applied and proven on over 1,000 vessels



**PPG Protective &  
Marine Coatings**

Bringing innovation to the surface.™

# SIGMA ECOFLEET® 530

Self-polishing antifouling – protection for aggressive fouling conditions

## An effective solution for low-activity vessels

Today's marine market conditions are challenging for ship owners and operators in all parts of the world. The financial impact of current freight rates and fluctuating fuel prices places the profitability of the shipping industry under increasing pressure.

In addition, there is the growing demand on the marine industry to comply with stricter environmental guidelines and regulations.

*SIGMA ECOFLEET 530* has been developed to answer these issues, and is a high-activity antifouling for low-activity vessels, designed to provide fouling protection under severe fouling conditions.

## Simple, user-friendly application - reliable antifouling performance

As with other products in the *SIGMA ECOFLEET* range, *SIGMA ECOFLEET 530* offers reliable antifouling performance whilst minimizing environmental impact.

This product has been designed to meet the demanding challenges of low-activity vessels and aggressive fouling locations.

*SIGMA ECOFLEET 530* is easy to apply and can be specified at dry-film thicknesses of up to 150 microns (5.9 mils) per coat, allowing systems to be applied for up to 60 months' in-service period. This antifouling has established a reliable and user-friendly application record in dry docks and new-building yards around the globe.

## Independent approval

*SIGMA ECOFLEET 530* complies with the IMO AFS Convention.



## Features

- High-activity self-polishing antifouling
- Suitable for application at new-build, and in dry dock
- Proven *SIGMA ECOFLEET* technology
- Protection for severe fouling pressure
- Versatility – suitable for a wide range of vessel types
- Direct recoating of many existing antifouling
- Ease of application

## Benefits

- Effective antifouling – reliable performance
- Easy application and recoating – less time, more productivity
- Reliable and proven performance on a wide range of vessel types
- Extended fouling control periods – less maintenance costs

**For reliable antifouling protection in aggressive fouling conditions – choose *SIGMA ECOFLEET 530*.**