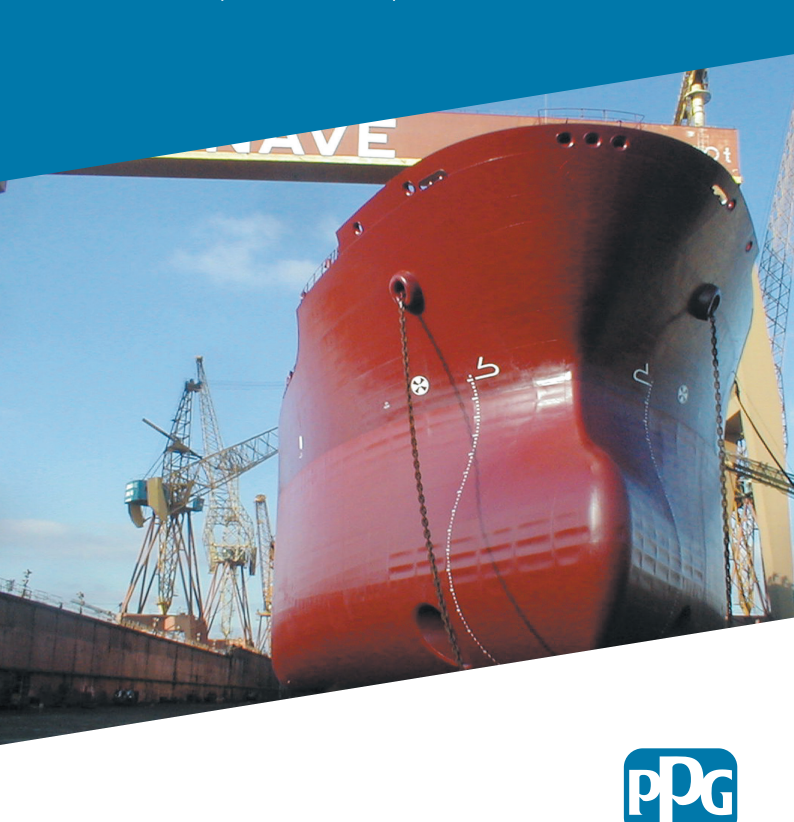
PPG SIGMA ECOFLEET® 290

Self-polishing antifouling delivers reliable and proven performance

Our versatile and well proven solution for deep-sea vessels.





A robust, versatile solution for a range of deep-sea vessels

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

Its user-friendly application properties meet the industry's requirements for increased productivity and optimal efficiency during the coating process. As a result, the PPG SIGMA ECOFLEET 290 antifouling is recognized as a reliable and consistent performer in dry docks and new-building yards worldwide with a long, successful track record.

The PPG SIGMA ECOFLEET 290 antifouling is also extremely versatile being suitable for all types of vessels: tankers, bulk carriers, and container ships operating in deep-sea waters.

The marine market is under increasing pressure to minimize environmental impact whilst striving to maximize operational efficiency. We choose to have a dynamic approach to these key drivers; therefore, we have designed the PPG SIGMA ECOFLEET 290 antifouling formulation to deliver optimal performance.

Operational benefits from extended fouling control periods

If you are looking for improved profitability and reduced maintenance costs, a key advantage of the PPG SIGMA ECOFLEET 290 antifouling is that it provides fouling control for long periods – up to 60 months.

Independent approval

As with all our antifoulings, the PPG SIGMA ECOFLEET 290 antifouling complies with the IMO AFS Convention.

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
- Dry-film thicknesses up to 150 microns (6.0 mils) per coat
- · Direct recoating of many existing antifoulings
- Complies with IMO ASF Convention
- The market choice for reliable all-round antifouling performance
- PPG SIGMA ECOFLEET antifoulings have proven performance on over 6 million m² (over 64.5 million ft²) annually

Benefits

- Reliable antifouling proven performance
- Easy application less time, more productivity
- Extended fouling control periods up to 60 months reduces maintenance costs
- Flexibility of use suitable for various deep-sea vessels
- Established track record reliable and proven performance on a wide range of vessel types



For reliable antifouling protection – choose PPG SIGMA ECOFLEET 290.

