PPG SIGMACOVER[™] 380

Universal pure epoxy technology primer for maximum anticorrosive protection

Our IMO PSPC type-approved multipurpose primer delivers best-in-class performance and is suitable for use on a wide range of vessel areas.



Efficiency, durability and excellent anticorrosive performance

PPG SIGMACOVER 380 coating is an IMO PSPC typeapproved multipurpose primer coating with excellent anticorrosive properties. It can be overcoated by a wide range of topcoats and is suitable for use on many vessel areas.

Its adaptability is shown by an extensive, proven track record for boottop, interiors, superstructures, topsides, underwater hulls and water ballast tanks. Shipyard experience, extensive testings and vessel surveys have confirmed that the coating leads competitor products for ease of use and overcoating, extended pot life, durability and impact resistance. In addition, the coating is resistant to the effects of properly controlled cathodic protection.

Versatile application – ideal protection for water ballast tanks

The system is designed with focus on excellent protection in water ballast tanks, the single largest surface area on the vessel, where humid conditions promote and accelerate corrosion. As such, the PPG SIGMACOVER 380 coating is extremely adaptable and can be used on various surfaces, including properly prepared shop primers or on suitably prepared bare steel. It is the right solution for premium performance in the demanding environment of new-building locations.

Independent approval

The PPG SIGMACOVER 380 product has IMO PSPC-type approvals with all major class societies, such as ABS, BV, CCS, CLASS NK, DNV, Germanischer Lloyd, Lloyd's Register, and RINA.

Features

- Universal primer/coating for protecting a wide range of vessel areas
- Suitable for application at newbuild, in dry dock and for onboard maintenance
- Excellent anticorrosive properties
- Reliable and proven performance on a wide range of vessel types
- All-year-round application
- IMO PSPC type-approved as a water ballast tank coating

Benefits

- Excellent anticorrosive performance for extended protection in the ballast tanks
- Improved efficiency through wide application window and high surface tolerance
- Excellent impact resistance properties
- Surface tolerant
- Quality assurance thanks to single product for many ship areas
- Increased environmental compliance: lower VOC, high solids
- Extended pot life greater working time for crews

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. 962805-GLOB. Created May 2016. © 2016 PPG Industries, all rights reserved.