

Advanced Fusion self-polishing antifouling

SEA GRANDPRIX 

330HS



Advanced Fusion self-polishing antifouling

SEA GRANDPRIX 330 HS

The product is a cost effective development of Fusion SPC technology focused upon achieving 36 months antifouling performance during standard operation and it can be also used for up to 60 months antifouling performance on vertical sides in low risk and normal risk fouling areas. It is compatible with the majority of existing antifouling and the product can be also specified as a part of duplex painting schemes to extend a ship's performance.

Designed for optimum performance of up to 36 & 60 months

High volume solids, low VOC

Excellent overcoatability

Cost effective coating systems

Performance

Proto type of SEA GRANDPRIX 330 HS, Arrival condition after 37 months





Advanced Fusion technology

The technology is the result of combining CMP' s renowned hydrolysis compounds and hydrophobic polymers to provide unique product which enable cost effective antifouling systems on underwater hulls of ships and offshore facilities. The technology maximises antifouling performance by providing a better level of control of biocide release as well as reduction of the leached layer. The key benefits of the technology are direct application to existing antifoulings, high solids/low VOC, providing cost effective solutions and optimum antifouling performance.

Performance

Proto type of SEA GRANDPRIX 330 HS, Arrival condition after 34 months



SEA GRANDPRIN

330HS

CMP CHUGOKU MARINE PAINTS, LTD.

HEADQUARTERS

Tokyo Club Building, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo, 100-0013, Japan TEL : 81-(3)3506-3971 FAX : 81-(3)5511-8542

Website: <http://www.cmp.co.jp/global>

- The information given in this sheet is effective at the date shown below and subject to revision from time to time without notice.
- All information contained herein concerning our products or services is protected by copyright law and other applicable laws.
- Any unauthorized use, including copying, replication or reprocessing of the contents, text and/or images contained in this brochure, or distribution of the same, is strictly prohibited.