



SIGMACOVER™ 350

TWO PACK PRIMER/FINISH – VERSATILITY OF USE

- Surface-tolerant epoxy for decks, interiors, superstructures, topsides and dry cargo holds
- Independently certified for the carriage of dry foodstuffs
- Good abrasion resistance
- Compatible with existing aged coatings
- No induction time – start painting jobs faster
- Quick drying and return to service – reducing downtime
- Fast curing with year round application
- Glossy finish – easy to clean
- Extensive range of colors available through the SIGMA COLOR NETWORK centers
- Part of the SIGMACARE® onboard maintenance service

SIGMACOVER™ 350

TWO PACK PRIMER/FINISH – VERSATILITY OF USE



VERSATILITY OF USE – PROVEN SUCCESS

SIGMACOVER 350 has proven to be the most versatile member of the *SIGMACOVER* product range of recoatable epoxy systems in new-build, dry dock applications as well as onboard maintenance. *SIGMACOVER* 350 is successfully used on decks, interiors, superstructures, topsides and in dry cargo holds.

SIGMACOVER 350 is now available in an extended color range, including tintable base L and Z from dispenser, whilst worldwide availability and service is assured through our SIGMA COLOR NETWORK centers. In addition, by combining the primer and finish into one product, the system allows single product application and also reduces inventory levels. Therefore, *SIGMACOVER* 350 is the logical choice for onboard maintenance of all above-water areas including dry cargo holds.

SIGMACOVER 350 is fully supported by the *SIGMACARE* onboard maintenance crew support pack, which provides training and advice on the application and lifting the standards of ship onboard maintenance.

SURFACE-TOLERANT – IDEAL FOR ONBOARD MAINTENANCE

Surface tolerance is a key feature of *SIGMACOVER* 350. Whilst at sea, it is often impossible to prepare rusty surfaces to high standards of surface preparation. *SIGMACOVER* 350 has been designed for use where surface preparation is not optimal. It is suitable for use on clean, aged intact coatings with minimal surface pre-treatment. This added versatility ensures good adhesion to marginally prepared surfaces, thus providing the required protection in service and allowing ship operators to better utilize their maintenance budgets.

ABRASION-RESISTANT - SUITABLE FOR DRY CARGO HOLDS

SIGMACOVER 350 is abrasion resistant, and a selected range of colors offers additional benefits for use in dry cargo holds, such as an independent certification for the carriage of dry foodstuffs. It is also possible to transport paper and forestry products in holds coated with *SIGMACOVER* 350 as the product is aluminum free.

FEATURES

- Two pack epoxy primer/finish coat for decks, interiors, superstructures, topsides and in dry cargo holds
- Independently certified for the carriage of dry foodstuffs
- Fast curing and year round application
- Excellent brush/roller application properties
- Compatible with existing aged coatings
- Suitable for use in new-build, dry dock applications and onboard maintenance.

BENEFITS

- Reduced complexity through simplified product range – less inventory, reduced administration time
- Multi-purpose usage making it ideally suited for onboard maintenance
- No induction time – start painting jobs faster
- Quick drying - fast return to service
- Glossy finish / easy to clean – reducing downtime
- Available in any color of choice supplied through our global SIGMA COLOR NETWORK centers
- Supported by *SIGMACARE* crew support and training package

FOR VERSATILITY OF USE, GOOD ABRASION RESISTANCE, EASE OF USE FOR ONBOARD MAINTENANCE – CHOOSE *SIGMACOVER* 350.

PPG Protective & Marine Coatings | P.O. Box 58034 | 1040 HA Amsterdam | The Netherlands | Tel: +31 (0)20 407 5050 | Fax: +31 (0)20 407 5059 |
Email: sigmacoatings.marine@ppg.com | Website: www.sigmacoatings.com/marine

No rights can be derived from the content of this publication. Unless otherwise agreed upon in writing, all products and technical advice given are subject to general terms and conditions of PPG Coatings BVBA. All rights reserved. All trademarks or registered trademarks are the property of their respective owners.