

# PPG VIKOTE™ 56

Fast-drying acrylic finish coat for cost-effective onboard maintenance

Our specialist coating delivers reliable above water protection and excellent aesthetics.



## PPG VIKOTE™ 56

Fast-drying acrylic finish coat for cost-effective onboard maintenance



### An easy to apply maintenance solution with good aesthetics

Vessel maintenance is one of the main concerns for ship operators worldwide. There is a good reason for this: well-maintained ships that are aesthetically pleasing communicate to prospective charterers that the vessel is more likely to accommodate their needs in a professional and safe manner.

Accordingly, fast and economical onboard maintenance plays an important role in maintaining this good image. In the current economic climate, ship operators must achieve this objective with limited crews and tight budgets.

PPG VIKOTE 56 is an excellent, easy-to-apply, economical finish coat that fits this scenario perfectly and helps you to present a good corporate image whilst protecting the asset.

The quality of finish, flexibility and simplicity makes our coating an excellent choice for all of your above water maintenance projects.

### Fast-drying finish – economical and flexible maintenance applications

PPG VIKOTE 56 is a fast-drying, modified acrylic finish, which is ideal for all decks, superstructure, and topsides. The system is very easy to apply by airless spray, brush or roller and is compatible with most existing paint systems.

It is also very fast drying and offers a short minimum overcoating times, allowing onboard maintenance projects to progress at a rapid pace. Application is straightforward even at temperatures as low as -10°C (14°F), leaving a finish that offers good resistance to weathering, general wear and tear, and mild chemical splash and spillage.

PPG VIKOTE 56 finish provides good protection properties, high levels of aesthetic appeal, and easy application.

### Extensive color range – supplied around the globe

PPG VIKOTE 56 finish offers good color and gloss retention and comes in an extensive range of colors available through our worldwide color network centers.

### Features

- Cost-effective, easy to apply finish
- Suitable for new-build, dry dock and onboard maintenance applications
- Excellent aesthetics through good gloss and color retention
- Fast drying and trouble-free application
- Resistant to splash and spillage of mild chemicals
- For the protection of decks, superstructure and topsides
- Can be applied at temperatures as low as -10°C (14°F)

### Benefits

- Cost-effective onboard maintenance – improved profitability
- Flexibility of use – simplifies stock lists
- Easy to apply – less time, more productivity
- Fast drying – reducing maintenance downtime
- Good gloss retention – easier cleaning
- Reliable and proven track record
- Available in any color of choice supplied through our global color network centers
- Supported by SIGMACARE® crew support and training package.

### For good aesthetics and efficient onboard maintenance – choose PPG VIKOTE 56 finish.

Visit [ppgpmc.com](http://ppgpmc.com) or contact:

Asia Pacific ☎ +86-21-6025-2688 ✉ [ppgpmc.ap@ppg.com](mailto:ppgpmc.ap@ppg.com) | Europe, Middle East and Africa ☎ +32-3-3606-311 ✉ [customers@ppg.com](mailto:customers@ppg.com)  
Latin America ☎ +57-1-8764242 ext. 201 ✉ [ppgpmcandean-ca@ppg.com](mailto:ppgpmcandean-ca@ppg.com) | North America (US & Canada) ☎ +1-888-9PPGPMC ✉ [PMCMarketing@ppg.com](mailto: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](http://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. 948638-GLOB. Created December 2017. © 2017 PPG Industries, all rights reserved.