



WEBINAR

An Introduction to MAPEI's Marine Line

January 28, at 1 p.m. EDT

Duration: 60 min.*

* The Webinar will include a question-and-answer period.



Register here:

<https://attendee.gotowebinar.com/register/3314264908185794574>



An Introduction to MAPEI's Marine Line

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This Webinar provides an introduction to MAPEI's line of marine products and installation solutions.

Topics discussed will include:

- The importance of specially designed and certified materials for application on board ships.
- The features and advantages of MAPEI's marine product line, including IMO-MED Marine certification and turn-key applications of resin flooring on board ships.
- Crafting requisitions for products to be installed on board ships.

About the presenters



Guido Sardi



Mike Daniels

Guido Sardi

Guido is the Business Development Manager for MAPEI's U.S. Marine Division and is responsible for Market Share and New Product Development. He joined MAPEI in 2016, bringing his 20 years of experience in the marine industry to help foster the growth of MAPEI's marine line of products. His experience in the marine industry includes international sales for various sectors ranging from pumps for hulls and engines to resin floorings. Guido also has experience in consulting gained through his work with the Italian Research and Consultancy Center owned by Fincantieri, one of the world's foremost cruise ship builders.

Mike Daniels

Mike is the Technical Services Manager for MAPEI's Marine Division. He has 28 years of experience at MAPEI Corporation and a total 35 years of experience in the construction industry. This experience includes technical assistance and product training for marine markets, small- and large-scale physical/structural testing of building systems, construction of building assemblies, product formulation and quality control in the United States, Caribbean and South America. He is currently responsible for on-site product support, product recommendations and performing product training on the installation of underlayments, flooring systems related to marine applications, and the evaluation of new products or systems in development. Mike is an active ASTM F06 and C21 committee member.

