





### Silyl acrylate technology

As a recognised pioneer in the use of polymer binders in marine coatings, Jotun has been working with silyl acrylate technology since the 1990s.

### **Proven innovation process**

The development of silyl acrylate binders conformed to Jotun's proven innovation process.

After years of development and testing, SeaQuantum was launched in 2000. As a consequence of ongoing development the SeaQuantum S-line was introduced to the market in 2012.

Today, SeaQuantum products have been applied to more than 6,000 vessels worldwide,

and is widely recognized as the industry's leading silyl acrylate antifouling brand.



# THE PREMIUM SE

SeaQuantum products, with optimised binder combinations, meet the needs of special trading circumstances. They provide the very best in proven performance over the operating period – whether the vessel is static, operating at high speeds or for new building appearance.

SeaQuantum S-line incorporates the latest innovations in premium antifouling technology, based on decades of experience, providing up to 10% fuel cost saving compared to market average performance.



For low activity vessels

| Product          | SeaQuantum<br>Ultra S |
|------------------|-----------------------|
| Volume % solids  | 50                    |
| Maximum DFT/coat | 175                   |
| Service time     | 90 months             |
|                  |                       |



Premium product for universal trades

- Providing up to 7% fuel cost saving
- 90 months controlled fouling protection in 3 coats
- 175µm DFT per coat
- Volume solids 58% ± 2%





#### For static and laid-up vessels

- All types of vessels laid-up for up to 24 months before re-entering trade
- Where laying-up for short or long periods directly from dry-docking and newbuilding
- SeaQuantum Static is a last coat only, on top of the paint system designed for trading. Provides additional predictable protection for 24 months
- Silyl technology provides great mechanical strength and good drying times
- Also suitable for vessels with very low voyage factor, giving protection for up to 36 months

# AQUANTUM ANTIFOULING RANGE OVATIONS FOR SPECIAL TRADING CIRCUMSTANCES

## IMPROVED FUEL COST SAVING

- Up to 12% fuel cost saving compared to market average performance\*
- Improved initial surface smoothness
- Improved surface smoothness development over time

## OPTIMISED BINDER TECHNOLOGY

- Optimised binder technology for trading conditions
- Improved fouling control for challenging conditions
- Reduced VOC

# APPLICATION BENEFITS

- Reduced application costs
- · Reduced application time



For high activity vessels



For medium activity vessels

| Product          | SeaQuantum<br>Plus S |
|------------------|----------------------|
| Volume % solids  | 50                   |
| Maximum DFT/coat | 175                  |
| Service time     | 90 months            |

| Product          | SeaQuantum<br>Classic S |
|------------------|-------------------------|
| Volume % solids  | 50                      |
| Maximum DFT/coat | 175                     |
| Service time     | 90 months               |
|                  |                         |



The first silyl methacrylate antifouling

#### The great leap forward

SeaQuantum X200 is the next generation silyl antifouling.

- Providing up to 15% fuel cost saving compared to market average performance
- Providing a unique performance guarantee
- Provides long term unrivalled performance
- An initial 20% smoother surface
- High efficacy biocides in sufficient and accurate amounts



A source of competitive advantage for your fleet

- > 5% overall cost advantage
- Improved utilisation of fleet
- Documented GHG emission improvement



