Antifouling for Newbuilding and Maintenance
Energy consumption is linked to production, warehouse and transportation costs. Less paint consumed means less energy used, less paint manufactured and less paint disposal to handle. Reducing paint consumption reduces VOC (volatile organic substances) emissions thus contributing to a greener world.

Tailor-made for newbuilding and maintenance

Utilising Jotun’s market leading silyl technology the SeaMate range has built an enviable reputation for providing successful, reliable, long-lasting protection – helping customers to maintain speed and schedule.

With the introduction of SeaMate NB, designed for newbuilding, and SeaMate M, tailor-made for maintenance, Jotun takes a step forward in meeting the specific challenges of today’s marketplace.

REDUCED ENVIRONMENTAL IMPACT
SeaMate’s excellent performance is maintained as Jotun’s invention of a new, patented binder system enables an increase in the efficiency of the new biocide package to be achieved.

As a result of changes to the formulation, volume solids have increased and leached layer thickness reduced while the speed loss of SeaMate is maintained.

With less paint to apply, labour and material costs are reduced and there is less waste to handle.

As a result productivity is improved, efficiency is increased, all round cost reductions combine with lower paint systems costs bringing economic benefits to both yard and owner.
Two SeaMate options to meet the challenges of hull protection for newbuilding and for maintenance. Both feature a new, patented binder system, an optimised biocide package and low friction. The higher volume solids (58%) mean less paint is required, reducing application time.

For the yard, SeaMate NB offers the advantages of increased productivity by reducing paint consumption, reduction in labour costs as less paint is required thus less disposal to handle. Combine these benefits with excellent outfitting properties, fouling protection and low VOC and SeaMate NB is a worthy successor to the original, proven SeaMate brand.
Tailor-made for maintenance

At drydocking SeaMate M achieves lower docking costs without compromise in product performance. Improved mechanical properties, reduced paint consumption and less wastage provide unmatched economic benefits.

In service the fuel saving benefits of slow steaming can be achieved without deterioration in the performance of the antifouling system.

– a major step forward in efficiency and economy

These features improve productivity, reduce costs and maintain the performance standards of the original SeaMate antifouling with the added benefit of reduced environmental impact.
Jotun is one of the world’s leading manufacturers of paints, coatings and powder coatings.

We have 69 companies and 36 production facilities on all continents, and are represented in more than 90 countries with our network of agents, branch offices, distributors and sales offices around the world.

Our operations cover development, production, marketing, R&D and sales of paints and coatings to protect and decorate surfaces in residential, shipping and industrial markets.
Jotun is organised in four segments and seven geographical regions with its head office located in Sandefjord, Norway.

**PROTECTIVE COATINGS**
Our protective coatings are protecting assets in industries such as offshore, energy, infrastructure and hydrocarbon processing.

**MARINE COATINGS**
As the world’s leading provider of marine coatings we supply to ship owners, management companies and others for newbuilding, seastock and dry-dock.

**POWDER COATINGS**
Our powder coatings are supplied to manufacturers of appliances, furniture, building components, pipelines and general industries.

**DECORATIVE PAINTS**
Our interior and exterior paints are being used by consumers and professionals worldwide, for protection and decoration.

**UNIFORM STANDARD ACROSS THE GLOBE**
- Easy to exchange trained technical personnel across national borders and multi-national projects.
- Compulsory training for all technical and sales personnel in marine and protective segments. Most of our coating advisors and technical personnel have FROSIO and/or NACE certification.
- Same competence in maintaining company standard procedures globally.

Jotun recognises the responsibility it has to the environment and has established its own GreenSteps programme.

Through the GreenSteps programme we address market demand for more sustainable coatings solutions.

**FOR A MORE COLOURFUL WORLD, WE ALL NEED TO BE A LITTLE GREENER**