



# Globic 9500S

## Supreme anti-fouling performance for new builds and beyond

Improve your efficiency with high performance anti-fouling - advanced protection to combat hard fouling for extended outfitting.

[Globic9500.hempel.com](http://Globic9500.hempel.com)



# Multiple technologies, multiple advantages

## Smart biocide package

Lasting protection against hull fouling, with unique additive package purpose-designed to control hard fouling, for protection from outfitting through the entire docking interval.

## Micro-Fibre Mechanical Strength

Exceptionally durable thanks to the extraordinary mechanical strength of Hempel's micro-fibre technology.

## Nano Acrylate Technology

Proven Hempel technology creates a hydrolysing product with very low hull roughness and highly controlled self-polishing. Globic starts working as soon as the hull meets the water for full antifouling protection from day one, making it highly efficient even for slow steaming and long idle periods.

## Minimise speed loss: outstanding ROI

**Globic 9500S offers outstanding return on investment by reducing speed loss equating to fuel savings and ultimately lower CO<sub>2</sub> emissions in all trading conditions.**

- ✓ Class leading low friction properties, self-smoothing
- ✓ Very fine control of polishing for optimal vessel performance
- ✓ Strongest binder and biocide package for premium algae control performance in normal and slow steaming
- ✓ Reinforced with Selektope to combat hard fouling even in static conditions
- ✓ Outperforms other SPC particularly in slow steaming
- ✓ Patented microfibres for best-in-class mechanical strength to avoid cracking and peeling
- ✓ Lasting protection; designed for 60+ month docking intervals
- ✓ Excellent whitening resistance and colour stability

**Find out how the next generation of anti-fouling technology can help your efficiency here, there and everywhere.**

More info also to be found at [Globic9500.hempel.com](http://Globic9500.hempel.com)

**The Hempel Group, Head Office,**  
Hempel A/S, Lundtoftegaardsvej 91,  
2800 Kgs, Lyngby, Denmark

**Phone:** +45 4593 3800

**E-mail:** [hempel@hempel.com](mailto:hempel@hempel.com)

**Website:** [www.hempel.com](http://www.hempel.com)