





Multiple technologies, multiple advantages

Smart biocide package

Lasting protection against all kinds of fouling through outstanding performance in all conditions.

Micro-FibreMechanical 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 forslow steaming and long idle periods.

Minimise speed loss: outstanding ROI

Globic 9500M (Maintenance) and Globic 9500N (New building applications) offer an outstanding return on investment by reducing speed loss, equating to fuel savings and ultimately lower ${\rm CO}_2$ emissions.

- Class leading low friction properties, self-smoothing
- Very fine control of polishing for optimal vessel performance
- The strongest binder and biocide package for premium algae control performance in both normal and slow steaming conditions
- Superior anti fouling performance against slime and soft-fouling and resistance against discolouration

- Outperforms other SPC particularly in slow steaming
- Microfibres for best-in-class mechanical strength to avoid cracking and peeling
- Lasting protection; designed for 60+ month docking intervals
- Excellent colour stability
- Engineered for application in newbuilding with excellent foulingprotection during outfitting

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

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

Phone: +45 4593 3800 E-mail: hempel@hempel.com Website: www.hempel.com