

OFFSHORE &
MARINE PARTNER



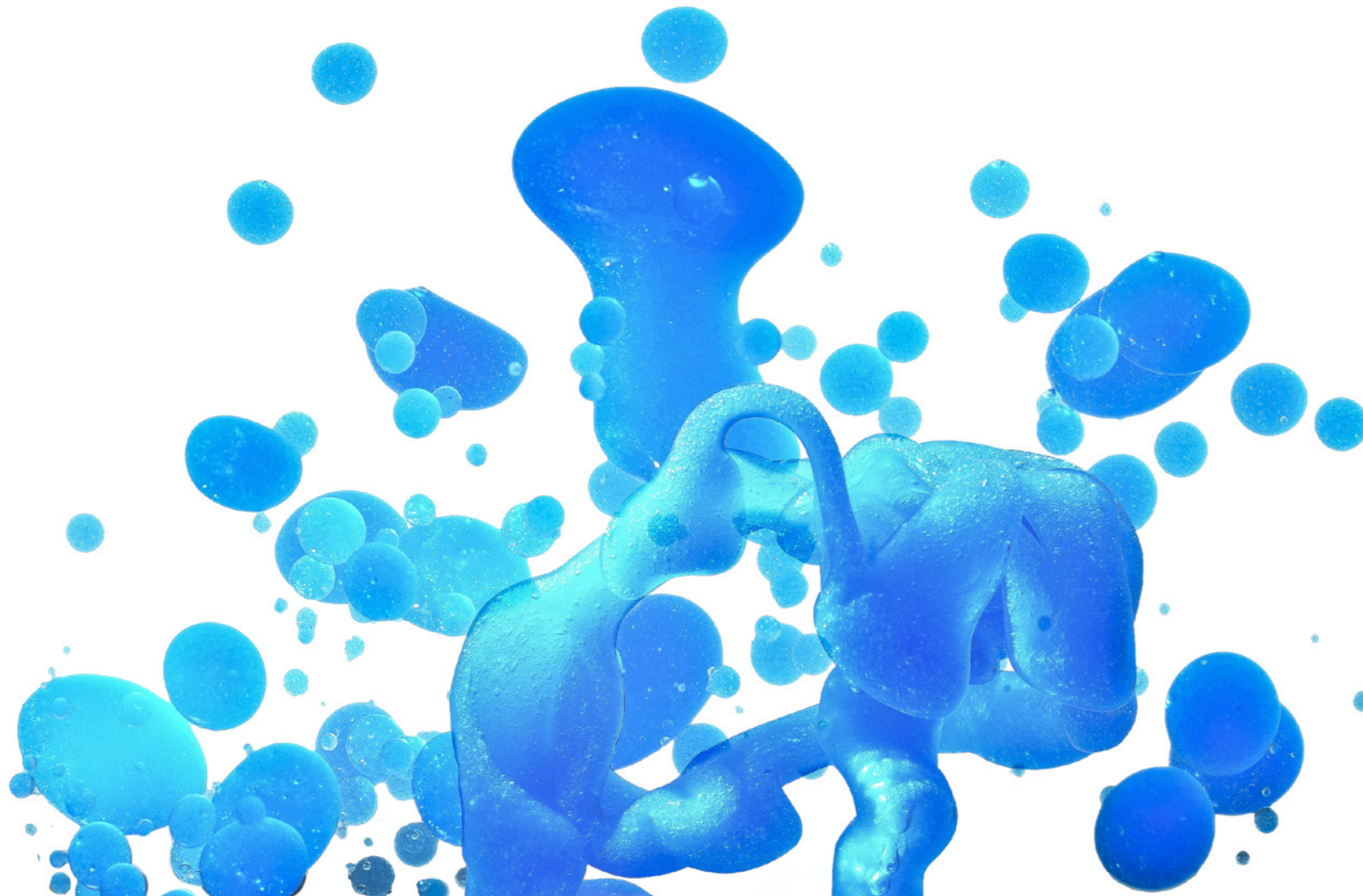
70 YEARS WITH KEMITURA

We have developed, produced and supplied niche products of high quality to the industry since 1941. Our unique in-house expertise and experience enables us to find attractive solutions for our clients in almost every imaginable field of chemistry and engineering. Kemitura Group A/S aims to be the preferred partner within the Danish and international offshore and marine sector concerning the production, handling and delivery of chemicals, technical fabrics, cleaning agents and lubricants.

With a good eye for innovation and improvement Kemitura has taken the global challenge seriously. We have helped many customers across industries and continents to a strengthened position, whether it was with a custom-made product, work safety procedures or Reach issues.

KEMITURA TODAY

Kemitura Group is widely known for its products and expertise. In several product areas Kemitura is a market leader and supply the marine and offshore sector with our own brand products as well as other leading brands. Please find more information at www.kemituraoffshore.com



CHEMICALS

Kemitura provides any chemical mixture or cleaning agent within the below product areas, but also offers the unique and environmentally friendly Purefix® welding cleaner (pickling paste) for stainless steel seams. Most products can be customized according to customer specifications. Kemitura offers end-to-end analysis, handling, certification and after-the-fact evaluation. If possible, international delivery is based on local production to minimize transport, handling and customs duties.

Product Areas:

Grease removers. Corrosion inhibitors. Defoamers. Demulsifiers. Hydrate inhibitors. Oxygen scavengers. Paraffin inhibitors. Tracer dyes. Water clarifiers etc. . .

TECHNICAL FABRICS

With countless different types of non-flammable technical glass fabrics Kemitura solves problems for the offshore industry related to fire prevention and safety, welding and insulation. As such Kemitura contributes towards improving work safety conditions and reducing heat emission and thus the environmental impact of the sector

Product Areas:

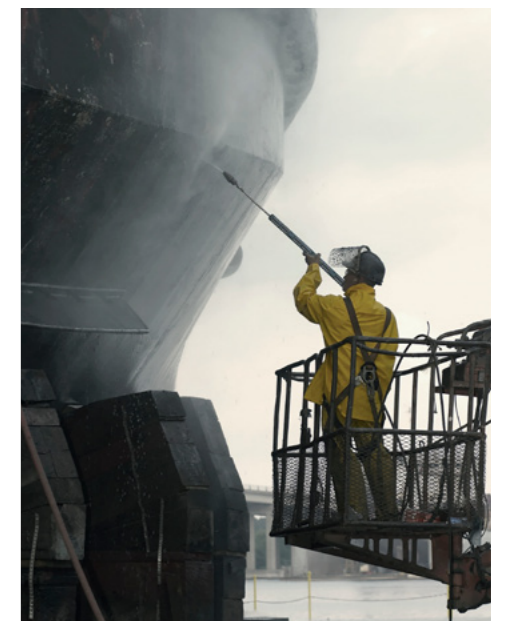
Fibreglass fabrics (coated with silicone, Teflon, PU or aluminium). Silica fabrics. Glass needle mats. Glass tape/ribbon. Hooks. Tape etc. . . .

CLEANING AGENTS

Kemitura produces cleaning agents according to formulas and patents developed jointly with the industry through decades of experience. This enables us to deliver products specifically designed to match stringent environmental regulations. And still get the job done! Cleaning agents are delivered on location in the right quantities and according to the customer's specification. Our solutions always take the substitution principle into account meaning that the least environmentally harmful raw material will be used.

Product Areas:

Limestone cleaner. Universal cleaner. Basic Cleaners. And Renex® OS specifically designed for the offshore sector.

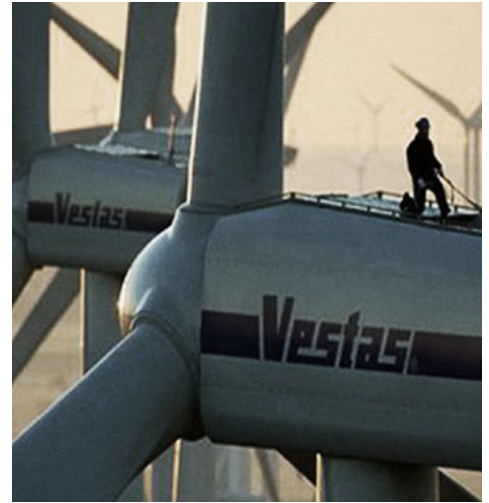


LUBRICANTS

We offer advice on and deliver the world's most advanced technical lubricants and ensure that the customer is offered the right long-term durable solution. This minimizes wear and tear on high value production equipment and thus extends product life. Lubricants with the appropriate viscosity, pressure- and temperature resistance are provided, and can be customized with specific additives according to technical specification if required. This results in durable, weather-resistant and complete solutions based on expert technical advice.

Product Areas:

Release agents. Adhesive lubricants. Greases. Gear- and Hydraulic oils. Solid lubricants. Biodegradable anti-corrosion surface treatment products.



HEALTH, SAFETY AND ENVIRONMENTAL IMPACT AWARENESS



OUR APPROACH

- 1 Understanding customer needs
Joint solution design
- 2 Pilot Test and Verification
Agree commercial terms
- 3 Finalize implementation preparation
Commence implementation project
- 4 Initiate production and service
Adjust and correct where needed
- 5 Gather lessons learned
Jointly seek new opportunities