

# Epoxy repair and maintenance solutions

Designed for all crew to be able to handle any solution with our products. Our range of only a very few products, to cover all repairs, simplifies every solution.

## Who We Are

SepcoTech's Epoxy Products are designed for immediate onboard repairs. Our new epoxy solutions eliminate the need for mixing ratios, making application simple and reliable for any crew. With higher volume and lower consumption, they offer maximum efficiency. Only two types of coating are needed, no matter the job, ensuring faster decisions and reduced storage requirements.

## Why Choose Us



### Reduce downtime

With SepcoTech's Epoxy Repair & Maintenance solutions, you will be able to handle immediate issues. With our easy procedures and steps to follow most jobs can be handled by crew during voyage and crucial downtime can be avoided.



### Technical support

Our specialists are ready to assist with application guidance, documentation, and on-site support when needed. We are committed to helping you achieve reliable and efficient repairs, every time.



### Delivery world wide

With a global logistics network, we ensure fast delivery, wherever your vessel is. Quick dispatch means less downtime and faster repairs, exactly when and where you need them.

## Our Services

### Repair

- Pipes (Steel & GRE)
- Heating Coils
- Cracks & Holes
- Flange Repair
- Exhaust Repair
- Cylinder Pittings
- Scrubber Repair

### Maintenance

- Sea Chests & Strainers
- End Covers
- Pump Houses
- Tank Coating

### Docking solutions

- Cooler End Covers
- Propeller Blades
- Pumps & Valves
- Sea Water Chests & Strainers
- Stern Boss Flange
- Thruster Gear Housing
- Thruster Tunnels



# Our key products

---

UNIGRP Super Guard (265 ml.)  
**High temperture and chemical resistance**



UNIGRP Super Guard (blue / white)  
**Sprayable**



UNIGRP Pipe Tape



UNIGRP Aqua Guard (265 ml.)  
**Underwater coating**



UNIGRP Exhaust Repair Putty Super +1300 °C  
**Emergency repair for exhaust and bellows**



UNIGRP FastSteel Epoxy Putty

