

# Coating for Static Structures at Sea

## *For Immersed Areas*

Our coating system for static structures at sea provides long-term corrosion protection in the form of a **solvent-free, biocide-free, non-toxic, non-stick** and **scrubbable** external coating:

- **Chem-glide™ RA 500CG**

This unique coating system for immersed areas provides a highly chemical and abrasion resistant barrier with high flexibility and exceptional impact resistance.

This system is **not** an anti-foul, but can be used as an environmentally friendly and cost-effective alternative to conventional anti-fouling paints with far greater corrosion protection properties.

This system can offer up to a **20-year lifespan**, making it a suitable long-term, anti-corrosion coating for immersed areas on many different static structures at sea. These include:

- FPSO's
- Offshore Platforms
- And many more...

Vitally, **RA 500CG** has the added advantage of being non-damaging to surrounding sea life due to its **solvent-free** and **biocide-free** nature.

### System Benefits:

- **Solvent-free**
- Contains no biocides, harmful chemicals or leaching compounds and does not damage sea life
- Non-stick and easily scrubbable to clean
- Provides long-term corrosion protection
- Glassflake reinforced; ensuring exceptional chemical and abrasion resistance
- Smooth finish with high flexibility
- Compatible with many existing primer/epoxy base coats

