

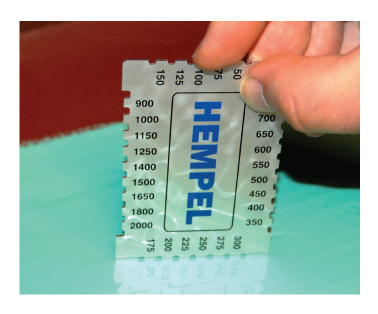


Major advantages

With Hempadur EM 35740, vessel crew members can take care of corrosion spots in a single day - even if your ballast tank is still damp.

Taking chances with ballast tank corrosion is never a good idea, as minor corrosion spots can quickly grow into major problems that can require drydocking to repair.

- The easiest way to keep corrosion down while at sea
- Helps keep your ballast tank coating in IMO "GOOD" condition (according to IMO guidelines)
- ✓ Reduced need for repair work at next drydocking
- ✓ Short drying/curing time (immersion-ready in eight hours, at 20°C/68°F)
- ✓ Easy handling and less waste, thanks to handy 2.5 L cans
- Easy application using a brush
- Surface-tolerant for reduced preparation time
- Moisture-tolerant for application on damp surfaces
- Extremely low VOC for maximum convenience and care for crew and environment
- Minimal PPE (personal protection equipment) require
- Wet-on-wet re-coating ability



Physical constants

Colour:	Light green, grey
Volume Solids:	97% ± 1%
Typical DFT:	300-350µm
Application method:	Brush
Pot life:	1 hour at 20°C/68°F
Dry To Touch:	Approximately 8 hours at 20°C/68°F
Time to immersion:	Approximately 8 hours at 20°C/68°F
VOC:	37g/L



Technical specifications

Hempadur EM 35740 is a very low VOC (97% VS) epoxy coating recommended for controlling spot corrosion in ballast tanks and other areas onboard vessels. It can be applied in areas with 100% relative humidity and even on moist surfaces.



DAMP TOLERANT



FAST RE-IMMERSION



VOC



EASY APPLICATION



HANDY BUCKET

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