



Devcon[®] Celloflex M

Produkt **ITW** Performance Polymers

Description

Devcon[®] Celloflex-M is an epoxy based coating system for which avoids corrosion damages to propeller -/ sterntube shafts and couplings exposed to seawater. **Devcon[®] Celloflex-M** is a further development of Celloflex system which has been proven in service thousands of times at navies worldwide (Germany, Greece, Argentina, Turkey, Venezuela, Korea, Indonesia, Netherlands, Spain, Portugal, Norway and many more).

Features

Devcon[®] Celloflex-M finds it's use at following types of vessels:

- navy vessels like: corvettes, frigates, submarines, patrol boats etc.,
- police and coast guard boats,
- research vessels,
- ice breakers,
- yachts,
- ferries and cruise ships.

Features

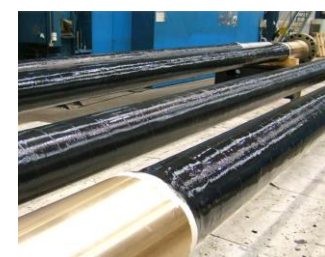
Devcon[®] Celloflex-M shaft coating products are easy to handle and no special turning of shafts is required. **Devcon[®] Celloflex-M** can be applied when the ship is dry-docked without the necessity of removing the shafts.

Devcon[®] Celloflex-M is a cost-effective and highly qualified method to protect shafts of black steel. It is the ultimate and most cost saving alternative to the use of stainless steel shafts.

Market form

Complete system is composed of:

Elastic plastic mass WBS <i>mass + hardener</i>	2,5 dm³
Covering layer (varnish) WBD <i>varnish + hardener</i>	1,0 dm³
Cleaner CELLONIT V616	2,5 kg
Glass silk tape	



MARINE SERVICE JAROSZEWICZ

ul. Bielańska 23, 70-703 Szczecin, Poland
tel.: +48 91 4606624

<http://www.epyresin.eu>, e-mail: msj@epyresin.eu