



ENVIROSOL
EO05-320
RANGE OF ENVIRONMENTAL OILS

The ENVIROSOL EO Environmental Oil product range is an environmentally superior alternative to less friendly ISO Hydraulic Oils across a wide range of hydraulic applications in the Offshore Oil & Gas, Marine industry and beyond.

Envirosol EO Oils are designed to offer outstanding environmental properties across all sectors including OSPAR, UK, Norway, Denmark, US GOM and a host of other geographical areas. Please check with us for the latest environmental classification in your area. The fluids also meet EAL and VGP requirements.

The Envirosol EO range of oils is available in a number of viscosity options offered across three main grades in a bid to offer customers a wide selection of technical performance and price points. Several of the fluids in each grade are also available in a dielectric (insulation) grade.

ENVIROSOL EO S RANGE	ENVIROSOL EO M RANGE	ENVIROSOL EO P RANGE
 EO05S*	 EO05M*	 EO32P*
EO15S	EO15M	EO46P
EO22S*	EO22M*	EO68P
EO32S*	EO32M*	EO100P
EO46S	EO46M	EO150P
	EO68M	EO220P
	EO100M	EO320P*

 Increasing Durability
 Increasing Cost

 Increasing Viscosity

The Envirosol EO range is extremely versatile and is aimed at customers looking to improve their environmental profile.

Target applications are typically high volume systems beneath the water line and high volume topside equipment that can potentially leak to sea.

Within the range we can provide anything from topside BOP Fluids to high performance Gear Oils and with the added benefit of dielectric and arctic grades within the portfolio we cover a very wide application spectrum.

* These grades are also available as a dielectric (insulation) fluid

Envirosol EO Oils exhibit excellent lubrication, anti-wear, corrosion protection, stability, microbiological protection, elastomer compatibility and all-round technical performance.

Offshore Environmental Oils have been producing environmentally superior hydraulic fluids since 2012 with our fluids used on >100 projects worldwide and counting.

We also offer customers an elastomer, metal and coatings compatibility test service and stand by to assist with material mapping as required.

IF IT CAN LEAK OR SPILL TO SEA, SWITCHING TO ENVIROSOL IS THE KEY



Offshore Environmental Oils

E11 Aspul Court, Moss Industrial Estate
Leigh, Lancashire WN7 3PT, UK

T: +44(0) 8452 967751
E: tech@offshore-oils.com
W: www.offshore-oils.com