



# EO08

## TOPSIDE ENVIRONMENTAL OIL

EO08 is an environmentally superior alternative to existing low viscosity mineral hydraulic oils.

EO08 is based on environmentally acceptable oils and carries an OCNS Class E (for UK discharge) and Yellow 1 environmental profile (for Norwegian Discharge).

EO08 exhibits excellent lubrication, corrosion protection, stability, microbiological protection, material compatibility and all round technical performance.

EO08 is also available in a high di-electric (insulation) grade with a KeV >55 (to BS EN 60156 IEC 156), making it suitable for use in many electrical insulation related applications.

EO08 is capable of operating in a wide range of offshore hydraulic equipment; however, please always consult us prior to use to establish compatibility with your system and to clarify performance attributes.

EO Environmental Oils are also available in a number of viscosity versions including EO12, EO18, EO32, EO46, EO68, EO100, EO150 and EO220.

## PHYSICAL PROPERTIES

Appearance	Colourless/Yellow
Pour Point (°C)	< -25
Specific Gravity	0.918
Viscosity @ 20 °C	14.6
Viscosity @ 40 °C	8
Water Solubility	Insoluble
Oil Solubility	Miscible

Topside Range



Offshore Environmental Oils

Walter Leigh Way, Moss Industrial Estate  
Leigh, Lancashire, WN7 3PT, UK

Telephone +44 (0) 8452 967751

Fax +44 (0) 8452 967752

Email [tech@offshore-oils.com](mailto:tech@offshore-oils.com)

Website [www.offshore-oils.com](http://www.offshore-oils.com)