

WATER TO OIL SYSTEM FLUSHING FLUID

ELIXIR W₂O is a system flushing fluid designed for conversion of systems operating on a water based medium to water insoluble oil (particularly environmental oil) based fluids.

Flushing procedures are available from our technical team pending on the type of flushing application required.

The basic flushing procedure consists of first draining down the relevant HPU/ storage tanks and adding approximately 20% of the total line volume of our flushing fluid to the water-based system, which is then flushed through immediately by 2-3 system volumes of the replacement fluid.

ELIXIR W₂O is widely compatible with both oil and water-based fluids although confirmation should always be obtained from our technical team prior to use to ensure maximum compatibility in service.

ELIXIR W₂O is registered with CEFAS for use in UK waters and offers outstanding environmental credentials boasting an OCNS Gold (E) with no substitutable components, the lowest hazard class possible. Additionally, ELIXIR W₂O has gained a Yellow classification for use in Norwegian waters.

ELIXIR W₂O is available in 200 litre drums and 1,000 litre IBC containers.

UK customers wishing to use ELIXIR W₂O in their formulations are welcome to request a letter of access towards CEFAS for UK registration of end product(s).

PHYSICAL PROPERTIES	
Appearance	Amber Liquid
Pour Point (°C)	<0°C
Specific Gravity	0.986 gcm ⁻³
Flash Point (°C)	>100°C
Water Solubility	Dispersible
Oil Solubility	Insoluble



Offshore Environmental Oils

PO Box 180, Leigh, Lancashire, WN7 9DW

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