



ELIXIR **UV DYE-370** **LEAK TRACER DYE**

ULTRAVIOLET LEAK TRACING DYE

ELIXIR UVDYE-370 is a colourless, ultraviolet leak tracing dye concentrate, designed for the tracing of leaks in a variety of subsea environments including subsea control systems, risers and pipelines.

ELIXIR UVDYE-370 is typically dosed at a ratio of 100 – 200ppm pending on application and is compatible with a wide range of liquids including seawater, fresh water and many water based subsea control fluids.

Prior to use, confirmation of compatibility of ELIXIR UVDYE-370 with the dosage medium should be established via our technical team.

ELIXIR UVDYE-370 has an absorption range in the near UV (350 – 370nm) and emission in the visible range (430 – 450nm) and has been proven to work well over many years with detectors operating in the near UV.

ELIXIR UVDYE-370 is registered for discharge in the UK, Norway and Denmark.

Elixir UVDYE-370 is available in 200 litre drums and 1,000 litre IBC containers.

UK customers wishing to use ELIXIR UVDYE-370 in their formulations are able to request a letter of access towards CEFAS for UK registration of end product/s.

PHYSICAL PROPERTIES	
Appearance	Colourless Liquid
Pour Point (°C)	<0°C
Specific Gravity	1.054 gcm ⁻³
Flash Point (°C)	>100°C
Water Solubility	Soluble
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