

RX-9026 CLEAR PIPE DYE



Description

RX-9026 Clear Pipedye is a patented, optically sensitive tracer compound, which offers substantial advantages over existing dye-based tracer systems.

In leak and pressure test operations involving fresh or saline water, RX-9026 Clear Pipedye functions as a readily traceable detector under received UV light.

RX-9026 Clear Pipedye offers advantages over more familiar leak test tracers in being undetectable, i.e. non-fluorescent under received white light whilst being very strongly fluorescent under tuned UV light. Therefore, the obvious visible presence of discharged test solutions either at sea or in tidal waters is avoided.

RX-9026 Clear Pipedye is compatible with Roemex biocides, oxygen scavengers and corrosion inhibitors.

Application

A working concentration of 20ppm tracer compound is recommended. This allows rapid detection of leaks from submersed systems where the leak may be rapidly dissipated in the bulk water.

Roemex representatives should be consulted regarding specific recommendations for each treatment.

Properties

Specific Gravity	1.10 – 1.15
Flash Point	Non Flammable
Viscosity	172 cS @ 18°C
pH	10 (as supplied)
Appearance	Pale Yellow Liquid
Hazard Class	Non-hazardous
CHARM / OCNS	Gold

Handling

No special procedures need to be observed. Normal precautions should be taken and protective clothing, goggles and PVC/rubber gloves should be worn.

Packaging

Available in 5 or 25 litre kegs, 208 litre drums, 1,000 litre IBC's or in exact quantities supplied in tanks of up to 2,273 litre capacity.