OIL-GLO® SERIES

FLUORESCENT LEAK DETECTION DYES

Fluorescent Leak Detection Dyes For Synthetic and Petroleum-Based Fluid Systems.

 Works in closed-loop circulatory systems where oil-based fluids are used.

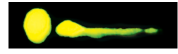
 Engineered to work with any host fluid without damaging the fluid's properties or any of the system's components.

Ideal for lubricant and hydraulic leaks.

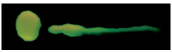
 Some applications include: facility maintenance and machinery, mobile hydraulic equipment, stationary hydraulic equipment, oem on-line quality control.

Spectroline[®] dyes glow brighter than the competition.

ULTRA Dye Formula



Competitor Dye Formula



Available in several distinct colors



Fully Miscible

High Quality, non-particulate and filtered down to 2 microns. Won't change the viscosity or lubricity of host fluid.



MICRONS

Exclusive Formula

Engineered to meet manufacturers' specifications.



Improved Stability

More tolerant to extreme temperature range & moisture.



Independently Tested

For system compatibility & will remain safely within the system.

| | 0 | |
|---------|---------|--|
| 5 YEARS | 5 YEARS | |

DIL-GLO ULT

Improved Shelf Life

Up to 5 years

OIL-GLO' ULTRA





COLOR-CODE TO DIAGNOSE LEAKS ACROSS MULTIPLE SYSTEMS!

Use as Part of a Diagnostic/Preventive Maintenance Program

L-GLO" ULTR







OIL-GLO ULTRA









Cooling Towers

Generator Engines

Hydraulic Svstems

Liquid Holding Tanks Pipelines



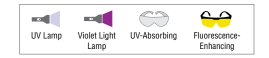
Innovating for Today X Imagining for Tomorrow



WORKS IN CLOSED-LOOP CIRCULATORY SYSTEMS WHERE OIL-BASED FLUIDS ARE USED.

| PRODUCT NO./DYE COLOR | | | | APPLICATION | SUGGESTED APPLICATION DILUTION RATIO: | USE WITH |
|---|---------------|---|---------------------|--|---|----------|
| OIL-GLO® UI SPI-OGY-16 SPI-OGY-32 SPI-OGY-1G SPI-OGW-16 SPI-OGW-32 SPI-OGW-1G | TRA Vellow | SPI-OGBB-16 SPI-OGBB-32 SPI-OGBB-1G SPI-OGB-16 SPI-OGB-32 SPI-OGB-1G | Bright Blue Blue | SYNTHETIC OR PETROLEUM-BASED FLUID SYSTEMS: Light-colored hydraulic fluid Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil | 1 oz (30 ml) per 8 gals (30 L) 1 oz (30 ml) per 4 gals (15 L) 1 oz (30 ml) per 4 gals (15 L) 1 oz (30 ml) per 3 gals (11 L) 1 oz (30 ml) per 1 gal (4 L) | |
| SPI-OGG-16 SPI-OGG-32 SPI-OGG-1G | Green | | | Light-colored hydraulic fluid Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil | 1 oz (30 ml) per 8 gals (30 L) 1 oz (30 ml) per 4 gals (15 L) 1 oz (30 ml) per 4 gals (15 L) 1 oz (30 ml) per 4 gals (15 L) 1 oz (30 ml) per 3 gals (11 L) 1 oz (30 ml) per 1 gal (4 L) | |
| SPI-OGYG-16 SPI-OGYG-32 SPI-OGYG-1G | Yellow Green | I | | Light-colored hydraulic fluid Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil Fuel (gasoline or diesel) | 1 oz (30 ml) per 8 gais (30 L) 1 oz (30 ml) per 4 gais (15 L) 1 oz (30 ml) per 4 gais (15 L) 1 oz (30 ml) per 4 gais (15 L) 1 oz (30 ml) per 3 gais (11 L) 1 oz (30 ml) per 1 gai (4 L) 1 oz (30 ml) per 12-18 gais (45-68 L) | |

The dilution ratios of Spectroline[®] fluorescent dyes to the host fluids shown above are only guidelines. These ratios can be increased or decreased depending on the fluorescent response required and the ambient lighting conditions. A simple way to check for proper fluorescence is to remove a small amount of host fluid from the system and add the suggested amount of dye to it. Then shine a Spectroline[®] leak detection lamp on this sample mixture and check for a bright fluorescent response.





ISF

Premium quality dye, engineered to meet manufacturers' specifications.

Unit 7/38 Waratah St

Kirrawee NSW 2232







SCAN OR CODE TO LEARN MORE

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