

OIL-GLO® ULTRA SERIES

FLUORESCENT LEAK
DETECTION DYES

SPECTROLINE®
LEAK DETECTION

Fully Miscible

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



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.



Improved Shelf Life

Up to 5 years

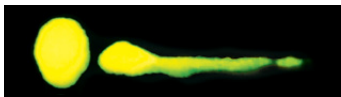


Fluorescent Leak Detection Dyes For Synthetic and Petroleum-Based Fluid Systems.

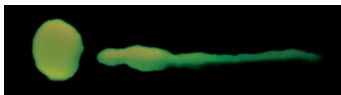
- Works in closed-loop circulatory systems where oil-based fluids are used.
- Engineered to work with any host fluid without damaging the fluid's properties or any of the system's components.
- Ideal for lubricant and hydraulic leaks.
- Some applications include: facility maintenance and machinery, mobile 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

COLOR-CODE TO DIAGNOSE LEAKS ACROSS MULTIPLE SYSTEMS!

Use as Part of a Diagnostic/Preventive Maintenance Program



Cooling Control &
Hydrostatic Pressure
Systems



Cooling
Towers



Generator
Engines



Hydraulic
Systems



Liquid
Holding Tanks



















Pipelines



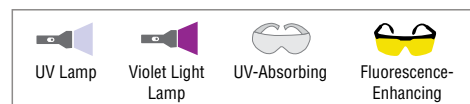
Turbines

FIND LEAKS FAST IN SYNTHETIC OR PETROLEUM- BASED FLUID SYSTEMS.

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® ULTRA			
SPI-OGY-16 SPI-OGY-32 SPI-OGY-1G  Yellow	SPI-OGBB-16 SPI-OGBB-32 SPI-OGBB-1G  Bright Blue	SYNTHETIC OR PETROLEUM-BASED FLUID SYSTEMS: Light-colored hydraulic fluid Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil	 +  ONLY
SPI-OGW-16 SPI-OGW-32 SPI-OGW-1G  White	SPI-OGB-16 SPI-OGB-32 SPI-OGB-1G  Blue		
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 3 gals (11 L) 1 oz (30 ml) per 1 gal (4 L)	 +  OR  + 
SPI-OGYG-16 SPI-OGYG-32 SPI-OGYG-1G  Yellow Green	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 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) 1 oz (30 ml) per 1 gal (4 L) 1 oz (30 ml) per 12-18 gals (45-68 L)	 +  OR  + 

The dilution ratios of Spectrolin® 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 Spectrolin® leak detection lamp on this sample mixture and check for a bright fluorescent response.



oem
GRADE Premium quality dye, engineered to meet manufacturers' specifications.

NSF Note: All OIL-GLO® fluorescent dyes are NSF Certified and registered to meet food-grade processing requirements. OIL-GLO® oil-based dyes meet category codes HTX2 and HX-2.

Available in different sizes:



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 ABN: 79 074 258 549

SCAN QR CODE TO LEARN MORE



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