

WATER-GLO[®] ULTRA FLUORESCENT LEAK DETECTION DYES



ULTRA Fluorescent Dye - our brightest, highest quality, and most advanced industrial-grade dye formula.

The new **ULTRA** formula is independently tested for system compatibility and is filtered down to 2 microns. The result is a fully miscible, high-quality and non-particulate dye formulation that never compromises the integrity of the system.

The bottom line: these quality dyes will not change the viscosity or lubricity of any host fluid. They perform better under difficult conditions and have greater stability, making them the perfect tool for long-term preventative maintenance and leak detection.

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.



Improved Shelf Life

Up to 5 years

SPE-WGG-8CS

Find leaks fast in industrial sized water and water/glycolbased fluid systems. Ideal for heat transfer fluid system applications, including boilers, chillers, geothermal heat pump systems and many more.

- Highly concentrated dye that fluoresces green
- Works with Violet Light, SPE-HVL-CS leak detection lamp
- Pinpoint leaks in piping, valves, condensers, seals, welds, and fittings

DISTRIBUTED BY:

Ideal for use as part of a diagnostic/preventive maintenance program



- 8 oz (237 ml) twin neck bottle Treats up to:
- 500 gallons (1,893 L) of water





www.Spectroline.com



50 Ubi Avenue 3, #05-20 Frontier Building, Singapore 408866

Email: central@ndt-instruments.com



WATER-GLO® Ultra Dye: NSF Certified to meet food-grade processing requirements for category codes G7. GX and HTX-2