

# **WATER-GLO®**



801

802

### **FLUORESCENT LEAK DETECTION DYES**

## **FIND LEAKS FAST IN WATER AND WATER/GLYCOL-BASED FLUID SYSTEMS.**

**Ideal For Heat Transfer Fluid System Applications** 



#### HIGHLY CONCENTRATED DYES

Contains more active ingredients per dose than competitive dye. Available in two distinct colors to distinguish among leaking systems.



#### **ECONOMICAL**

A single pint (473 ml) can treat up to 1,000 gallons (3,800 L) of water-based fluid.



#### **ENVIRONMENTALLY SAFE**

Environmentally friendly and nontoxic to aquatic life. According to Globally Harmonized System (GHS), WATER-GLO is not classified as hazardous.



#### **USER FRIENDLY**

Just add a small amount of dye to the system and let it circulate. All leaks will glow brightly when scanned with a high-intensity Spectroline® leak detection lamp.





**WON'T CHANGE HOST FLUID** 

**FLUORESCES BLUE** 



**WORKS IN BOTH SYSTEMS** 





### Use as Part of a Diagnostic/Preventive Maintenance Program











**Pump Systems** 



Solar Systems



Dryers/Kilns



## **WATER-GLO® 801 | 802**















Product No.	<b>WATER-GLO® 801-P,-G</b> <sup>①②</sup> (Fluoresces green)	<b>WATER-GLO® 802-P,-G</b> <sup>①</sup> (Fluoresces blue)
Suggested Dilution Ratio	1 pt (473 ml) per 500 gals (1,900 L) water	1 pt (473 ml) per 1,000 gals (3,800 L) water
% Dye to System Fluid	0.03% (946 ml)	0.01% (473 ml)
Use With	UV lamps and UVS-30 glasses	UV lamps and UVS-30 glasses or violet light or blue light lamps and UVS-40 glasses

The dilution ratios of WATER-GLO® 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.

- ① The suffix "P" denotes one pint (473 ml) bottle; suffix "G" denotes one gallon (3.8 L) container.
- <sup>2</sup> Does not change the color of the host fluid



#### PACKAGING SIZES AVAILABLE:

Pint (473 ML), One Gallon (3.8 L), 5 Gallon (19 L), 55 Gallon (208 L) Containers or Tote Sizes are Available.



www.spectroline.com

956 Brush Hollow Rd, Westbury, NY 11590 USA 800-274-8888 • 516-333-4840

**DISTRIBUTED BY:** 



INDUSTRIAL 08/16 A13085-6 PRINTED IN U.S.A.