

## WATER-GLO® Fluorescent Leak Detection Dyes

## Find Leaks Fast In Water and Water/Glycol-Based Fluid Systems!

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

Work in both static and circulating systems!





**User Friendly**— Just add a small amount of dye to the system. <u>All</u> leaks will glow brightly when scanned with a high-intensity Spectroline® leak detection lamp.

**Versatile** — Allow inspection of an entire system under virtually <u>all</u> operating conditions. Pinpoint the <u>exact</u> source of the smallest, most elusive leaks – even multiple and intermittent leaks!

**Special Formulations** — Available in two distinct colors to distinguish among leaking systems.

**Economical** — Highly concentrated. Contain more active ingredients per dose than competitive dyes. A single pint (473 ml) can treat up to 1,000 gallons (3,800 L) of water-based fluid.

**NSF Certified** — Registered to meet food-grade processing requirements for category codes G7, GX and HTX-2.

**Choice of Sizes** — Choose between pint (473 ml) and quart (946 ml) bottles or one gallon (3.8 L) containers. Larger sizes also available.

Product No.	Suggested Dilution Ratio	% Dye to System Fluid	Use With
WATER-GLO® 801-P,-Q,-G ©© (Fluoresces blue)	1 pt (473 ml) per 500 gals (1,900 L) water	0.03% (946 ml)	UV lamps and UVS-30 glasses only
WATER-GLO® 802-P,-Q,-G © (Fluoresces green)	1 pt (473 ml) per 1,000 gals (3,800 L) water	0.01% (473 ml)	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.

10 The suffix "P" denotes one pint (473 ml) bottle; suffix "Q" denotes one quart (946 ml) bottle; suffix "G" denotes one gallon (3.8 L) container.

② Does not change the color of the host fluid



