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!

**Versatile** — Allow inspection of an entire system under virtually all operating conditions. Pinpoint the exact 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.

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Suggested Dilution Ratio</th>
<th>% Dye to System Fluid</th>
<th>Use With</th>
</tr>
</thead>
</table>
| 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.

① 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

**DISTRIBUTED BY:**

SPECTRONSICS CORPORAION
955 Brush Hollow Road
Westbury, New York 11590
800-274-8888 • 516-333-4840
Fax: 516-333-4859
www.spectroline.com