SPECTROLINE® WD-802

FLUORESCENT GREEN WATER ADDITIVE

PINPOINT LEAKS FAST!

For use in boilers, storage tanks, condensers and other high-volume containers



🗆 1 PINT



□ 5 GALLONS



FOR USE BY QUALIFIED PERSONNEL ONLY

STORE IN A COOL PLACE

WD-802 fluorescent water additive is designed for use in the quick detection of even hard-to-find water leaks in both static and circulatory systems such as boilers, storage tanks, cooling pipes and other high-volume containers as well as associated piping, valves, condensers, pumps, etc.

DIRECTIONS:

- Add WD-802 to the suspect system. The suggested starting point dilution ratio for WD-802 is one pint per 1,000 gallons of water, although this dosage can be stretched considerably depending on the fluorescent response desired.
- Operate or pressurize the system to insure adequate circulation of the additive. For static systems, mix additive thoroughly with the water.
- 3. To locate the leak(s), shine a high-intensity Spectroline ultraviolet lamp on the suspect area. A bright green glow will be visible at the site of the leak and along the leakage path. For suspect areas obstructed from view, wipe with a clean white cloth (non-fluorescent) again checking for the fluorescent green Made in U.S.A.

COMBUSTIBLE MIXTURE

response. NOTE: Fluorescent contrast can be heightened by shielding or dimming room light. Please also note that WD-802 is slightly visible to the naked eye.

4. Since WD-802 may safely remain in the system, use the original additive to check the repair. After fixing the leak, wipe the additive from the surface area with any conventional shop cleaner. Run or pressurize the system again (or mix if it is a static system) and scan with the ultraviolet lamp as before. No glowing spots will be evident if the system is in fact leak-free.

CAUTION:

Store in a cool place away from direct sunlight, heat sources and open flame. For use by qualified personnel only. May be harmful or fatal if swallowed. Avoid contact with eyes or skin. Wash thoroughly after handling.

KEEP OUT OF REACH OF CHILDREN

Spectronics Corporation assumes no liability for consequential or other damage resulting from the use or misuse of this product.

SPECTRONICS CORPORATION WESTBURY, NEW YORK U.S.A.