



Dye Selection/Oil Sample Analysis Kit Instructions **P/N SPI-AK**

Use to determine appropriate fluorescent dye for oil and recommended dye:oil dilution ratio

This kit consists of a plastic bottle with lid, oil sample analysis form, absorbent wrapper (cloth), plastic bag, bag tie, pressure-sensitive tape (for the bottle), box-sealing tape, shipping label and cardboard box.

Fill the bottle with an 8 oz. (237 ml) sample of the oil to be tested. Twist the lid securely closed. Adhere the pressure-sensitive tape around the bottom edge of the lid to seal it against the bottle.
Fill out the oil sample analysis form completely.

Place the sealed bottle inside the plastic bag, and use the bag tie to close the plastic bag. Next, place the plastic bag inside the absorbent wrapper (cloth) and wrap it tightly around the bag. Place the sample and the completed dye/oil sample analysis form inside the cardboard box.

To close the cardboard box, follow the folding instructions on the outside of the box. Be certain to use the box-sealing tape to seal the top of the box.

Prior to mailing, please affix the correct amount of postage on the carton. Check with your local post office to confirm the postage required.

 **SPECTRONICS**
CORPORATION
www.spectroline.com

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

5/19 AM19043
PRINTED IN U.S.A.