

Specially designed to collect and analyze hydraulic oil samples to assist you in selecting the right fluorescent dye and leak detection lamp to meet <u>your</u> specific requirements! Choose from our do-it-yourself field test kit or use our mail-in kit to get an expert analysis directly from Spectroline[®] on the following page.



SPI-OGFDK CONTACT US FOR CURRENT PRICING

FIELD DYE DILUTION RATIO KIT

Test your oil samples, yourself, right in the field! This convenient kit contains the tools needed to collect samples and do a fast analysis to determine the right OIL-GLO[®] dye dilution ratio, and Spectroline[®] leak detection lamp that is right for your operation.

A Spectroline[®] Leak detection lamp is required to show fluorescence– **Sold Separately**

KIT INCLUDES:

(1) 10 ml SYRINGE OF EACH DYE:

- OIL-GLO[®] ULTRA White Dye
- 💩 OIL-GLO® ULTRA Green Dye
- 💧 OIL-GLO® ULTRA Bright Blue Dye
- OIL-GLO[®] ULTRA Yellow/Green Dye OIL-GLO[®] ULTRA Yellow Dye OIL-GLO[®] ULTRA Blue Dye

ALSO INCLUDES:

Instructions, Color Chart, Black Evaluation Plate, Applicators and (8) 1 oz Mixing Bottles

COLOR CHART FOR SPI-OGFDK FIELD DYE DILUTION RATIO KIT

Dyes fluoresce different colors depending on the host fluid

	APPLICATION	YELLOW/GREEN	GREEN	YELLOW	WHITE	BLUE	BRIGHT BLUE
Shown Under UV LIGHT 365 nm	Light Hydraulic Fluid			l		0	
	Dark Hydraulic Fluid						
	Compressor Oil	-					
	Engine Oil					0	
	Gearbox Oil						
Shown Under VIOLET LIGHT 400 nm	Light Hydraulic Fluid	•	•				
	Dark Hydraulic Fluid						
	Compressor Oil						
	Engine Oil						
	Gearbox Oil	•					

OIL ANALYSIS KIT

Contains everything needed to collect the oil sample and send it to us for a professional analysis.

MAKES SAMPLE COLLECTION AND SHIPPING FAST AND EASY!

KIT INCLUDES:

- · Oil Sample Analysis Form
- 8 oz (237 ml) Sample Bottle with Lid
- Absorbent Cloth
- · Plastic Bag with Tie
- Pressure-Sensitive Tape
- · Box-Sealing Tape
- Shipping Label
- Packaging Instructions
- · Cardboard Shipping Box



CONTACT US FOR CURRENT PRICING

SPI-AK

CHEM-TR

BOX SEALING

LET SPECTROLINE® TEST YOUR OIL SAMPLE AND PROVIDE A REPORT WITH A DYE, DILUTION RATIO AND LAMP **RECOMMENDATION:**

Upon receipt, our expert chemists will test your oil sample and provide their recommendations for the best OIL-GLO® dye, dilution ratio and Spectroline® leak detection lamp for your specific application.





www.Spectroline.com

Innovating for Today × Imagining for Tomorrow