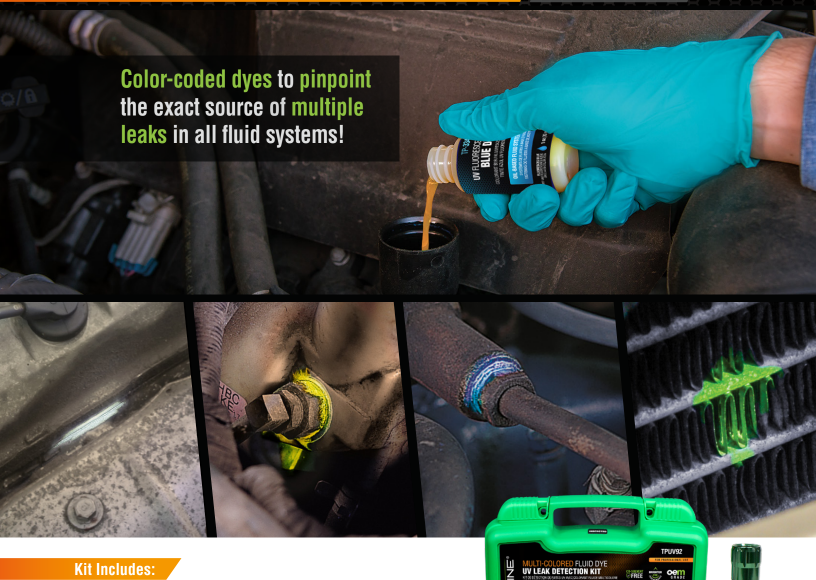
RACERLINE®

UV MULTI-COLORED FLUID DYE KIT

AUTOMOTIVE FLUID SYSTEMS TPUV92





Kit Includes:

- > Features the TP-8695 cordless, high-intensity UV LED flashlight
- > 1 oz (30 ml) bottles of dye for all circulating oil-based fluid systems:
 - TP3320 (fluoresces White)
 - TP3340 (fluoresces Blue)
 - TP-3380 (fluoresces Yellow)
- > 1 oz (30 ml) bottle of water-based standard coolant dye for cooling system leaks:
 - TP-3900 (fluoresces Green)







UV Flashlight

Violet Flashlight

Fluorescence-Enhancing Glasses

UV-Absorbing Glasses

Key:



•





Product No.	Dye Fluoresces:	Application:	Suggested Dilution Ratio:	Use With:
TP3320-1P6 TP3320-8 TP3320-16 TP3320-32 TP3320-1G	White			
TP3340-1P6 TP3340-8 TP3340-16 TP3340-32 TP3340-1G	Blue	Engine Oil: (Includes Synthetics) Gasoline Diesel Power Steering Fluid: Automatic Transmission Fluid: Fuel (Gasoline and Diesel): *Hydraulics: (Synthetic- or Petroleum-Based) Light-to-Medium Colored Very Dark or Intensely Blue *Not for use in brake systems	1 oz (30 ml) per 8-12 qt (8-12 L) 1 oz (30 ml) per 8 qt (8 L) 1 oz (30 ml) per 8 qt (8 L) 1 oz (30 ml) per 12 qt (12 L) 1 oz (30 ml) per 12-18 gal (45-68 L) 1 oz (30 ml) per 8 gal (30 L) 1 oz (30 ml) per 4 gal (15 L)	+
TP-3380-0601 TP-3380-0008 TP-3380-0016 TP-3380-0032 TP-3380-0100	Yellow			
TP-3900-0601 TP-3900-0008 TP-3900-0016 TP-3900-0032 TP-3900-0100	Green	Water-Based: Conventional Coolant	1 oz (30 ml) per 6 gal (23 L)	+

Note: The suffix "-1P6" or "0601" denotes a 6-pack of 1 oz (30 ml) bottles The suffix "-8" or "0008" denotes a 8 oz (237 ml) bottle

The suffix "-16" or "0016" denotes a 16 oz (473 ml) bottle

The suffix "-32" or "0032" denotes a 32 oz (946 ml) bottle

The suffix "-1G" or "0100" denotes a 1 gallon (4 L) pail

The dilution ratios of Tracerline® 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. The simple way to check for proper fluorescence is to shine the UV or violet light lamp on the fluid reservoir of a system and check for a bright fluorescent response.



A Division of Spectronics Corporation

265 Spagnoli Rd, #100, Melville, NY 11747 (800) 641.1133 | +1 516.333.1254

Orders@TracerProducts.com

CustomerService@TracerProducts.com





