

FLUID DYE FOR OIL-BASED SYSTEMS









UV FLUORESCENT DYE

FOR ALL CIRCULATING OIL-BASED FLUID SYSTEMS

Patented, full-spectrum formulation. Works with all leak detection lights. Dye fluoresces yellow-green.

Product No.	Description
TP3400-1P6	(6) 1 oz (30 ml) bottles, services up to 6 vehicles
TP3400-1P24	(24) 1 oz (30 ml) bottles, services up to 24 vehicles
TP3400-8	8 oz (237 ml) bottle, services up to 8 vehicles

See price list for all available dye sizes.



RECOMMENDED DYE DOSAGE:

FLUID APPLICATIONS	
Engine Oil (includes Synthetics)	
Gasoline	1 oz (30 ml) per 4-6 qt (4-6 L)
Diesel	1 oz (30 ml) per 4 qt (4 L)
Power Steering	1 oz (30 ml) per 4 qt (4 L)
Automatic Transmission	1 oz (30 ml) per 6 qt (6 L)
Fuel (Gasoline + Diesel)	1 oz (30 ml) per 6-9 gal (23-34 L)
Hydraulics* (Synthetic- or Petroleum-Based) Light-to-Medium Colored	1 oz (30 ml) per 2-3 gal (7.5-11 L)
Very Dark or Intensely Blue	1 oz (30 ml) per 2-3 qt (2-3 L)

SCAN QR CODE TO VIEW

VIDEO

*Not for use in brake systems

UV FLUORESCENT DYE - MULTI-COLORED

FOR ALL CIRCULATING OIL-BASED FLUID SYSTEMS

With a set of color-coded leak detection dyes, a technician can diagnosis leaks across multiple, oil-based fluids including transmission, oil and fuel. Even in dirty diesel!

Product No.	Description
Product No.	Description
TP3320	1 oz (30 ml) bottle, fluoresces white, services 1 vehicle
TP3340	1 oz (30 ml) bottle, fluoresces blue, services 1 vehicle
TP-3380	1 oz (30 ml) bottle, fluoresces yellow, services 1 vehicle

See price list for all available dye sizes.



RECOMMENDED DYE DOSAGE:

FLUID APPLICATIONS	
Engine Oil (includes Synthetics)	
Gasoline	1 oz (30 ml) per 8-12 qt (8-12 L)
Diesel	1 oz (30 ml) per 8 qt (8 L)
Power Steering	1 oz (30 ml) per 8 qt (8 L)
Automatic Transmission	1 oz (30 ml) per 12 qt (12 L)
Fuel (Gasoline + Diesel)	1 oz (30 ml) per 12-18 gal (45-68 L)
Hydraulics* (Synthetic- or Petroleum-Based) Light-to-Medium Colored	1 oz (30 ml) per 8 gal (30 L)
Very Dark or Intensely Blue	1 oz (30 ml) per 4 gal (15 L)

*Not for use in brake systems