Concentrated, non-polluting formula

This convenient liquid tracing aid is designed for use in all types of engineering work on sewer systems. It helps with: flow-time studies, septic systems inspections, overflow analysis and many other pollution control efforts. It creates an intense fluorescent yellow/green color for maximum visibility under a wide variety of conditions.

Use for:

- Tracing plumbing and leak detection
- Lake, river and pond studies
- Pollution studies
- Flow Mapping, rate and volume analysis.
- Tracking storm and sewer drains
- Power plant piping tracing
- Septic system analysis
- Retention time studies

Features and Benefits

- Highly visible and distinctive fluorescent yellow/green color can be measured using "black" ultraviolet light or precisely measured with a fluorometer.
- Concentrated formula is non-toxic and biodegradable.
- Excellent for finding leaks and conducting time-flow studies.
- Can be used when there is no sun or in low light conditions.

Properties

Fluorescent green liquid

Appearance..... Fragrance.....

1.00 Specific gravity..... Flash point..... none pH..... Stability..... 1 year VOC content..... 0% by wt. Solubility in water..... Complete

Directions Complete directions on product label

Apply dye as required for flow analysis. 1-2 gallons will impart visible color to approximately 12,000 gallons of water.

Active Ingredients

Water 7732-18-5 Fluorescent Yellow-Green Dye Proprietary Sodium Hydroxide 1310-73-2

Safety

Warning: Harmful if swallowed. Keep out of the reach of children

DOT Shipping (ground transportation)

Proper Shipping Name: None Class: None ID Number: None Package Group: None



CAS Number

Quantities

55 gallon 35, 30 & 20 gallon

5 or 6 gallon 6 X 1 gallon

4 X 1 gallon





