

Technical Data Sheet

Product Code: A288XXX Revised Date: 10/18/2024

C&H 288 Tracer

Product Description

C&H 288 Tracer is a highly concentrated vivid tracer dye used for detecting fuel leaks in diesel engines including: auto, bus, truck, RV, and marine. C&H 288 Tracer provides for excellent leak detection in normal lighting and can be visibly enhanced by using a black light.

Performance Features

- Harmless to engines and equipment
- Vivid visual leak detection

Physical Specifications

Physical State	Liquid
Appearance	Red
Appearance (Diluted)	Green
рН	Neutral
Rinsability	Excellent
Odor	Mineral Spirits

Equipment Requirements

C&H 288 Tracer is safe for use with all diesel engines. Do not use with a gasoline engine.

C&H 288 Tracer is a highly concentrated tracer dye. Dilute to specified concentrations.

Concentration and Application Method

Diesel Engine Fuel Leak Detection

Add 288 Tracer at a ratio of 1 ounce per 10 gallons of diesel fuel. Turn on primer pump and allow 288 Tracer to be circulated throughout fuel system. Shut down engine and inspect entire fuel system for the vivid yellow-green color of 288 Tracer. Visibility is enhanced with the use of a "black light".

Companion Products

Please see Seacole's C&H 299 Tracer for detecting water leaks in water-cooled engines. Please see Seacole's Product Catalog.

Safety and Handling

Please review and understand the C&H 288 SDS before handling.

Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations.

Ordering Information

C&H 288 Tracer is available in 96x2-ounce bottles and 4x16-ounce bottles.



+1 (763) 582-1140 | **+1 (800) 966-2909** | 13505 Industrial Park Blvd. Plymouth, MN 55441 |



