

Sustainable Solutions for Health, Productivity and the Environment.

D









PRS Fuel Oil Cleaner

Where to Use

PRS Fuel Oil Cleaner is a new biologically based technology for the digestion and removal of soils and odors from fuel oil and other mid-weight hydrocarbons common to the restoration industry. Using it significantly reduces the impact of hydrocarbons on the environment.

Benefits

- Non Toxic
- Biologically Based
- No Hazardous Ingredients
- Concentrated

Directions for Use

Shake well before use. Do not use below 50°F.

Remove gross soil accumulations as much as possible. Apply diluted product by spray application, thoroughly wetting all affected areas. Reapply as required until soil is digested. Product may be foam applied with compressed air foaming equipment for large areas or vertical surfaces. Apply as a wet, but clinging foam. At room temperatures, contaminated surfaces and some soils may be remediated within several hours.

Dilution Rates

Heavy Duty: Mix up to 3 parts water with 1 part PRS Fuel Oil Cleaner

Medium Duty and Light Duty

(including stains on concrete and flooring): Mix up to 10 parts water with 1 part PRS Fuel Oil Cleaner.

Properties		
Color	Hazy Light Yellow Liquid	
Fragrance	Mild	
VOC`s (EPA Method 24)	0%	
Viscosity	Water Thin	
pH (concentrated)	8.6	
Phosphate Free	Yes	

Available Packages	Package Code	
55 gallon (1040 Litres) drum	# 11904857	
4x1 gallon (4x3.8 Litres) case	# 11904227	

Distributor Contact Info

For handling and precautionary information, reference the product label and safety data sheet.

To learn about our Professional Restoration Series please call 1.800.836.1633 or visit us at www.rochestermidland.com

All data statements and information presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty or merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent. Printed in USA. Copyright 02 020 Rochester Midland Corporation. Form #119048 (5)/12/2021)