



Sustainable Solutions for Health, Productivity and the Environment.



PRS ULTRA HD Fire & Content Cleaner

A Multi-Purpose Cleaner/Degreaser for
Restoration Professionals



PRS ULTRA HD Fire & Content Cleaner

Where to Use

The latest and most advanced biodegradable surfactants power away deep-set fire, soot and smoke damage from all washable surfaces and contents. Engineered to provide maximum user safety & continue RMC's market leading legacy towards sustaining the environment.

Benefits

- EcoLogo 3rd party certified.
- Readily Biodegradable.
- Highly Concentrated
- Low Foaming.
- Apply using virtually any method or equipment.
- Also effective on fire protection wear, fire hoses
- Recommended for all transport truck & vehicle cleaning including fire trucks.
- Removes carpet filtration residue lines.
- Incredible wetting action for penetrating the deepest pores.
- Exceptional rinsing properties and low residue.
- MEPC 289 Section 3.0 Certified*

*Marine Environmental Protection Committee Standard – Emulsion Separation Test. This test is used to determine the separation time of cleaning detergents from soils and hydrocarbons. This certification protects our waterways while reducing fees and penalties for users whose effluent is monitored.

Dilution Ratios

Light Soils, Grease & Soot Levels: dilute 1:64

Medium Soils, Grease and Soot Levels: dilute 1: 32

Heavy Soils, Grease and Soot Levels: dilute 1:5

Heaviest Soils, Grease and Soot Levels: dilute 1:1

Ultrasonic Cleaning: dilute 1:64

Pressure Washing: dilute 1:64 to 1:32

Properties	
Color	Clear Purple
Fragrance	Lemon
Viscosity	Water, thin
VOC's (% by weight) EPA Method 24	0.7%
pH	10.5
Readily Biodegradable	Yes
Phosphate Free	Yes

Available Packages	Package Code	
4x1 gallon (4x3.8 litre) case	#12018427	
55 gallon (208.2 litre) drum	#12018457	

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

For more information about RMC call 1.800.836.1633 or go to www.rochestermidland.com

Distributor Contact Info