



Sustainable Solutions for Health, Productivity and the Environment.



DfE Sabre

Heavy Duty Cleaner/Degreaser



DfE Sabre

Applications

DfE Sabre is a bio-catalytic multi-soil industrial strength cleaner/degreaser with odor counteractant properties. It quickly penetrates and digests fats, oils and greases and petroleum-based soils such as: motor oil, hydraulic fluid, stamping oils, and lubricants.

Benefits/ Advantages

- Rapidly digests fats, oils and grease and petroleum-based soils
- Rejuvenates ceramic tile floor & grout after a few applications
- Effective on concrete floors
- Leaves a non-slip coating after use
- Eliminates odor
- Mop on and the job is done. No Rinsing Required
- Residual organic bio-catalytic digesters for continued odor control & oil breakdown

Directions for Use

- Dispense through an EZ Mix dispenser using cold water. Select Low flow for spray bottles and High flow for mop & bucket/ Floor scrubber
- Do not rinse, allow to air dry
- Best when used at the end of the workday
- Do not use bleach or disinfectants as part of your floor cleaning

Dilution Ratios

1:32 (4 oz per gallon/120 ml per 3.8 litres) of water. For 1st week
1:64 (2 oz per gallon/60 ml per 3.8 litres) of water. After.
1:47 (2.7 oz per gallon/ 80ml per 3.8 litres) of water. In portable foamer.

Warewash dish and utensil PRE- SOAK:

DfE Sabre Pre-soak is designed to breakdown stubborn food residues from silverware, utensils, and dishes using a proprietary quad action enzymatic formula. Effective presoak for softening food soils on flatware prior to cleaning. Use 1 or 2 oz per gallon / 30-60ml per 3.8 litres of warm water.

Pressure washer:

1. Pre-spray on surface
2. Allow solution to digest 3-5 minutes
3. Rinse thoroughly with clean water

Vehicle wash:

1. Pre-spray vehicle with water
2. Dilute 1oz per gallon and use as a vehicle wash.

Distributor Contact Info

Use in food service kitchens, schools, supermarkets, restaurants, factories, health care facilities, and garages.

DfE Sabre is used as a waste digester in locations physically away from food storage areas in the plant or in areas outside the food plant environment.

Contains live bacterial cultures that are Environment Canada Domestic Substance List (DSL) compliant. >200 billion bacteria/gallon (3.8L).

Biodegradability test method 40CFR 796.3200

Properties	
Color	Hazy White, Water Thin
Fragrance	Floral
Viscosity	29 cps
VOC's (% by weight) EPA Method 24	0.74%
pH	8.5
Readily Biodegradable	Yes
Phosphate Free	Yes

Available Packages	Package Code	
4x1 gallon (4x3.8 litre) case	#11974027	
4x1/2 gallon (4x1.9 litre) case EZ-Mix	#11974099	
Spray Bottle, 32 oz, 48/case	#35718473	

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