

#0198

The Safe Solution

DESIGNED FOR EMULSIFYING GRIME & SOIL

THE SAFE SOLUTION is a multi-purpose, non-butyl cleaner and degreaser that contains citrus turpine. This user-friendly product is the most effective formula for degreasing and emulsifying grime, soil and stubborn caked-on grease.



THE SAFE SOLUTION loosens, lifts and suspends all types of greasy, oily soils in cold, hot, hard or soft water. **Excellent at removing marks caused by towmotors!** This product eliminates animal and vegetable fats in food





THE SAFE SOLUTION is economical – very concentrated and eliminates the need for several specialty products. As little as 3 ounces per gallon of water is all you need for everyday jobs! It is effective on all types of surfaces and soil conditions, and is very effective in hard water. This is a user friendly and an environmentally conscious product. THE SAFE SOLUTION is biodegradable, non-flammable and non-corrosive. Deodorizes while is cleans, leaving a pleasant citrus scent.

HOW IS IT USED?

Extra Heavy Deposits: Use straight or dilute 50-50 with water.

Normal Deposits: Dilute 1 part with 5 to 10 parts water.

- 1. Spray, brush, mop on surface get it extra wet.
- 2. Agitate with floor machine, stiff brush or wire brush.
- 3. Keep surface wet during agitation period.
- 4. Rinse with clean water, low or high pressure hose, hot or cold.
- 5. Porous surface may require a second application and rinse.

Warehouse Floors: When using an automatic scrubber, dilute 1 part to 20 parts water.

Engines, Metal Stock, Airplanes, Flues, Machinery, Aluminum, Motors, Conveyors, Air Conditioning Ducts and Grills, Air Filters, and Refrigerators: Can be used straight or diluted depending on the degree of soil.



Kitchen Grease: Diluting 1 part to 7 parts water will remove heavy concentrations of grease from cupboards, walls and ceilings.

Heavy Kitchen Grease (areas such as ducts & grills) will require a 1 to 4 dilution ratio.

PACKAGING:

THE SAFE SOLUTION is available in closed loop gallons and 1, 5 and 55 gallon containers.



