



A concentrated industrial degreaser designed for today's hard to remove soils. SM-1 is the perfect choice for tackling a variety of tough to clean surfaces. Use SM-1 on concrete floors, air filters, exhaust hoods, walls, machine parts, and more.

### **Features & Benefits**

Formulated with Accelerated Action Technology to work faster.

Heat stable to 180°F for use in heated high pressure equipment.

Certified for NSF Category A1, A4.

# Item Number & Unit of Measure

Item Number	HIL0048715
Unit of Measure	15 gal Drum

### **Specifications**

Color	Purple
Appearance	Clear
Fragrance	Non-Objectionable
Formula Type	Liquid
Dilution Ratio	1:128 - 1:10
PH	12.50 - 13.50
Non-Volatile Matter	9.75 - 11.25%
NSF_Certified	Yes

## Safety

See safety datasheet (if applicable) and product label for safety information, handling and proper use.

#### **Directions for Use**

Formulated to accelerate the removal of oil, dirt, grease, and grime from floors, walls, equipment, vehicles, metal buildings and more. Apply diluted SM-1 with an automatic scrubber, sprayer, brush, mop, or sponge. SM-1 may also be used with high pressure cleaning equipment. Remains stable up to 180 degrees fahrenheit for use with hot water for improved cleaning efficiency. Excellent for cleaning and degreasing floors, air filters, exhaust hoods, conveyors, walls, metal equipment, and basically any hard surface not damaged by water. Light Cleaning (with autoscrubbing equipment): Dilute: 1:128 (1 oz. per gallon)Normal Cleaning: Dilute: 1:64 (2 oz. per gallon)Heavy Cleaning: Dilute: 1:20 (6 oz. per gallon) Heavy Duty Degreasing: Dilute: 1:10 (12 oz. per gallon) High Pressure Directions: Pour concentrate into solution compartment of pressure washer. Set nozzle spray pattern to 15 - 45 degrees for standard soil conditions. A minimum of 400 psi is recommended for best results. Select dilution rate based on soil load. NOTICE: Test solution on inconspicuous area when using on a surface for first time. DO NOT PROCEED if adverse effects occur on paint, metal, or other surfaces.