



# HOODWASH

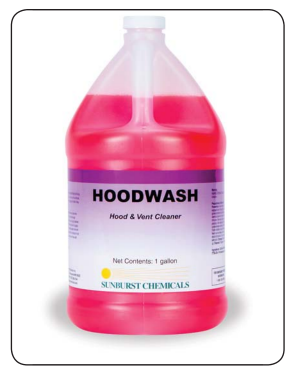
**Hood and Vent Cleaner** 

CLEANING SOLUTIONS FOR THE HEALTH OF YOUR BUSINESS.

# **HOODWASH**

Hood and Vent Cleaner





**HOODWASH** is designed specifically for hoods with automatic cleaning systems. Removes heavy grease and prevents plugging of drain lines. Safe for aluminum heat recovery systems.

Leaves hoods shining bright and clean for maximum efficiency.

Non-corrosive formula is safe to use on all surfaces.

Easy to use, simply fill dispenser reservoir on automatic hood washing devices.

Removes greasy soils from vent hoods.

# **PACKAGING:**

4 x 1 gal (#642801)

#### **PROPERTIES:**

Color - Pink Liquid
Fragrance - Mild Lemon
pH - 8.0-9.0
Detergency - Excellent
Wetting - Excellent
Emulsification - Excellent

Hard Water Tolerance -Excellent Rinsability - Excellent Fumes - None Flash Point - None Corrosive Factor - None Shelf Life - 1 year

## **BAR CODE & CUBE INFORMATION:**

Dimensions - 12.75 x 12.75 x 13

Weight - 36

Cube - 1.223

PKG/Lavers - 12

Layers - 3

Pallet - 36

Hazardous - No

UPC Code - 10784331642814

#### **SAFETY:**

Read label carefully before use. For industrial and institutional use only by trained personnel. Keep out of reach of children. Harmful if swallowed. Causes skin irritation. Causes serious eye damage and irritation. For further information, consult the Safety Data Sheet.

## **DIRECTIONS FOR USE:**

**Built-in Cleaning Systems:** Pour HOODWASH into reservoir or insert detergent pick-up tube into gallon jug. Set concentration control to deliver a 2-5% solution. System must provide thorough potable water rinse after wash cycle.

**Pressure Washer Use:** Set detergent pick-up in hot water to deliver 2-5 oz. / gal. solution. Thoroughly spray all areas of filtration unit, being sure to apply detergent to all surfaces of hoods and corners of unit. Thoroughly rinse with potable water at end of cleaning cycle.

**Manual Cleaning:** Wear rubber gloves. Make a 4-8 oz. / gal. solution of product in hot water. Mop, spray or soak all surfaces with solution. Allow 5-10 minutes of soak time and rinse with pressure spray of potable water

Rev. 72716