



STEAM KLEEN®

Fast, Biodegradable, Steam Cleaning Compound

FEATURES/BENEFITS

Features

Biodegradable
No SARA-Title III ingredients
Contains no solvents
No flash point
Aluminum Safe
Removes heavy greases and carbonized oil

Benefits

Economical: 1 gallon to 40-50 gallons of water
Will not clog lines or corrode equipment
Leaves no film or residue after rinsing
Safer for employees to use

Steam Kleen is available in 6 gallon pails, 55 gallon drums, totes and bulk deliveries.

Description

Steam Kleen is a fast acting, economical liquid steam cleaning detergent specially formulated for industrial and transportation use. It quickly and efficiently removes heavy greases, carbonized oil and caked soils. . . penetrates deep into crevices, blind holes and other inaccessible areas to get out dirt other cleaners can't touch. It cleans and dries after rinsing without streaking or hazing. *Steam Kleen* provides fast, efficient cleaning at very low concentrations. It dissolves instantly. . . acts fast to cut cleaning time and labor costs. *Steam Kleen* has a mild pleasant odor, is non-fuming and nonflammable. It is safe on all metals as well as painted and non-painted surfaces. And it is biodegradable. *Steam Kleen* is completely soluble, won't clog lines or corrode equipment. It is fortified with water softening ingredients that retard and prevent formation of scale. Your cleaning equipment will last longer, run better with minimum maintenance and less down-time.

Typical Uses

Steam Kleen is very versatile and can be used for light, medium and heavy-duty cleaning of equipment, machinery and shop areas. It is widely used in the following industries:

- 5 **Fleet Maintenance** - Removing soils from chassis, under-carriages, wheels, motors and miscellaneous parts.
- 5 **Paper Mills** - Cleaning fourdrinier wires, drying rollers, running gear, chippers, jordsans and associated equipment.
- 5 **Plant Maintenance** - Cleaning floors, equipment, forklift trucks, machinery and other running gear.
- 5 **Aviation** - Cleaning engines and ground equipment.
- 5 **Public Utilities** - Removing soils from transformers, equipment, machinery and running stock..
- 5 **Construction Equipment** - Cleaning graders, dozers, rollers, spreaders, cranes and tractors.

(continues...)

- ⁵ **Railroads** - Cleaning wheels, undercarriages, cabs, journal boxes, cranes, motors and associated equipment.
- ⁵ **Petrochemical Industry** - Removing soils from tube bundles, aluminum coated oil lines, rigs, piping, cranes, shafts, bits, mobile equipment and other miscellaneous equipment.
- ⁵ **Food Processors** - Cleaning syrup tanks, filling equipment, flumes, mixers, filters, copper and stainless steel vats, grinders, stuffers and dough making machines. Authorized by the U.S. Department of Agriculture for use in Federally inspected meat and poultry plants.
- ⁵ **Steel Mills** - Removing grease and oils from motor housings, forklift trucks, conveyors, rollers, stands, cranes, loading hoist, panel boards and for cleaning of dies in wire drawing and reducing operations.