

4125

# ORIGINAL INDUSTRIAL CLEANER DEGREASER

Environmentally Preferred Specialty Cleaners



### AEROGREEN 4125 ORIGINAL INDUSTRIAL CLEANER DEGREASER

helps companies to meet their "Green Mandate" by providing a concentrated, water based, environmentally safe, high pressure cleaner degreaser designed for use with both cold and heated high pressures washers.

Quickly and safely removes dirt, exhaust soot, removes oils, greases, hydraulic fluids, fuel residue along with a variety of soils.

### **CLEANS AND DEGREASES:**

- Industrial equipment
- Trucks
- Machinery
- Engines
- Tankers
- Fleet vehicles
- Military vehicles
- Construction equipment
- · Farm equipment

For use as a pre-soak solution, prior to steam cleaning and/or directly proportions in the steam cleaning equipment

### **BENEFITS:**

- Cost effective
- · A superior cleaner
- No odor
- Leaves no residue
- Non-hazardous
- No hazardous waste
- Low VOC'S
- Non-combustible
- User friendly
- · Requires no respirator
- No special hazardous training required.





www..aerogreen.us

P. 540.450.8375 F. 540.450.8379





# 4125

# ORIGINAL INDUSTRIAL CLEANER DEGREASER

# DIRECTIONS FOR USE AS A PRE-SOAK CLEANER

After all repair work, welding and sanding is completed, just prior to painting:

- 1) Dilute: AeroGreen 4125 with water. 3:1 (3 parts water to 1 part AeroGreen 4125)
- 2) Add to sprayer: Add the diluted solution to a coarse sprayer, or low-pressure sprayer.
- 3) Spray area: Soak the entire surface to be cleaned to break down and emulsify the heavy oils, dirt, grease, hydraulic oils and greases from the surface that is being cleaned.
- 4) Soak time: After spraying, the parts should be soaked effectively for a minimum of 10-15 minutes prior to using steam to clean the surface.

#### **DILUTIONS**

Dilutions for use with both cold and heated old pressure washers are based on the PSI of the equipment being used:

PSI	WATER:CLEANER
100-500	8:1
500-1000	10:1
1000-2000	15:1
2000-3000	25:1
3500-Plus	30:1

### SAFETY/CAUTION

Rubber gloves are recommended to prevent drying of the skin. Goggles are recommended to protect eyes if splashing is expected. When heated above 125 F, mechanical or local ventilation is required. When using product in steam cleaning and/or pressure washing applications wear a rain suit and boots to keep clothes dry.

# DIRECTIONS FOR HOT OR COLD PRESSURE WASHERS

- 1) Wet: Wet surface to be cleaned with water.
- Apply: Apply AeroGreen 4125 based on equipment PSI (see dilution chart). Follow equipment manufacturer's direction for equipment use.
- 3) Rinse: Rinse cleaned surface with water.
- Rust-Preventative: For items that have a tendency to rust or if the specification requires, use approved rust inhibitor after cleaning.

#### **SPECIFICATIONS**

Biodegradability	Yes
Flammable	No
Combustible	No
SCAQMD	Yes
Water Solubility	100%
Contains Terpenes	No
Caustics	No
pH @ Concentrate	12.0-12.3
pH@ 1-2% dilution	11.0-11.4
pH @ 1-4 dilution	0-0-10.4
Density lbs/per gal	8.9
Surface Tensions	32 dynes/cm

Oil/Water Separator and/or Pre-treatment Compatibly

Harmful if swallowed. Avoid getting into eyes. If contact occurs, flush with running water. If irritation persists get medical attention. May cause dryness of skin with prolonged use, wash hands with cold water and apply a hand lotion.

**DISTRIBUTED BY:** 



Directions for use in **Español** and **Français** available online at:

www.AEROGREEN.US /instructions

© 2011 Aerogreen Solutions, LLC. All Rights Reserved.