# **Truckmount Descaler**

# **Acid Treatment for Equipment**



#### **Description**

This product has been chemically formulated to extend the life of carpet cleaning and other types of industrial equipment. With regular use of this product, users will see an overwhelming improvement in the operation of their equipment. Truckmount Descaler effectively removes lime film, calcium carbonate, magnesium carbonate, iron stains, and scale from heat exchangers, piping and lines of common industrial equipment used in today's carpet cleaning industry. Also with the use of this product, water heating and flow is greatly improved. Truckmount Descaler is an acid based product; therefore, stainless steel, brass, and aluminum can be cleaned effectively with its use.

#### **Directions for Use**

Adjust output temperature to approximately 120f and turn metering valve to highest mixture. Remove chemical pick up tube from detergent container and allow any remaining detergent to drain from tube. Place pick up tube into descaler container. Start machine to allow descaler to run through system until the blue color is seen at the other end of solution hose. Turn off equipment and allow sitting for 5-10 minutes. Restart equipment. Replace descaler container with a container of clean water and repeat procedure. Replace detergent feeder container.

### **Features & Benefits**

- Effectively removes scale buildup
- Prolongs life of equipment
- Improves performance of equipment
- Cleans stainless steel, brass, and aluminum
- Simple application procedure

## **Specifications**

Appearance: Blue Liquid
Odor: Bland
PH: 1 - 2
Specific Gravity: 1.01
Detergency: Moderate

#### **Dilution**

Ready to Use

# Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

#### **Available Sizes**

Case/ 4x1 gallon : Item # 370204 Pail / 5 gallon : Item # 370205 Drum / 55 gallon : Item # 370206

Harvard Chemical Research, Inc
Atlanta, Georgia
Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com

