

Sioux Descaler

Biodegradable & Non-Hazardous Solution for Removing Scale Build-Up

All water heating and hot water cleaning equipment is subject to lime scale build-up which can clog nozzles, reduce heating efficiency and shorten the life of your machine. Even 1/8 inch of scale build-up can lead to a 22% increase in energy costs.

Sioux Descaler removes scale on systems with existing scale build-up. This biodegradable liquid is formulated to economically and effectively dissolve scale build up in your machines.

Protect Your Investment

Using Sioux Descaler on a regular preventative maintenance schedule will:

- Conserve energy.
- Reduce equipment operating costs.
- Increase equipment efficiency.
- Prolong the life of the equipment.

Water scale deposits are a significant cause of heat transfer loss. Even a thin layer of scale can increase operating costs. Sioux Descaler keeps cooling passages free of mineral deposits, significantly improving efficiency. That saves time and money!

Safe to Use

- Sioux Descaler dissolves approximately 2 pounds of water scale per gallon.
- Sioux Descaler is safe for use in copper, black pipe, bronze pipe, iron, plastic, pvc, rubber, steel, titanium, and fiberglass. (use AC01700 for stainless steel)
- Sioux Descaler has been NSF approved for use in food, beverage, pharmaceutical, poultry and other processing plants. It is completely biodegradable.



Available Sizes

Part Number	Description
AC00555	5 gallon jug of liquid Sioux Descaler
AC00556	30 gallon drum of liquid Sioux Descaler
AC00794	55 gallon drum of liquid Sioux Descaler
AC01700	5 gallon jug of liquid Sioux Descaler for stainless steel

- Sioux Descaler can be mailed or shipped by any private or commercial carrier without restrictions, even air carriers
- Sioux Descaler is safe to handle and is non-toxic, non-corrosive, non-flammable and non-injurious to personnel when used as directed.



SIoux CORPORATION

1 Sioux Plaza • Beresford, SD 57004-1500 USA
Tel: (605) 763-3333 • Toll Free: (888) 763-8833
email@sioux.com

