

Non-Acid Scale Remover

TM DeScaler is formulated especially for use in cleaning and conditioning of the water systems of a truckmounted cleaning machine or pressure washing system.

Using TM DeScaler on a routine basis will prevent the build-up of harmful hard water deposits, chemical residues, and scale.



Available in: 1 Gallon; Case of 4 x 1 Gallon Part # 800-800

- TM DeScaler is formulated especially for use in cleaning and conditioning of the water systems of a truckmounted cleaning machine or pressure washing system. Using TM DeScaler on a routine basis will prevent the build-up of harmful hard water deposits, chemical residues, and scale.
- TM DeScaler will clean out all of the internal parts, restore the efficiency of your water heating system and help keep your machine running at peak performance
- The non-acid formula is safer for your equipment, but more importantly is safer for the person performing the descaling operation than conventional acid descalers

Directions:

Please read the full label directions before cleaning.

- TM DeScaler is a concentrated formula that should be diluted prior to use. Always consult
 with equipment manufacturer's operations manual for specific directions in descaling.
- 2. For periodic maintenance and scale control: To routinely condition and clean the water system and remove small amounts of scale, chemical, and hard water build-up, add 1 quart of TM DeScaler to one gallon (1 part solution/4 parts water) in the mix tank of the machine and circulate through the water pump and heater. Flush thoroughly.
- 3. For Heavy scale and deposit removal: for removal of heavy deposits of hard water, scale, and chemical residue, mix one part solution with one gallon of water (one gallon of solution/ one gallon of water) in the mix tank. Circulate, then flush.
- 4. Activating he heater of the unit will allow TM DeScaler to work more rapidly.
- 5. The solution of TM DeScaler may turn blue as it works.
- 6. Allow TM DeScaler to sit in the unit for a period of time to aid in removing heavy deposits
- 7. The frequency and length of circulation will depend on machine hours, chemical used and hardness of water.
- 8. Always flush out TM DeScaler.







