

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.

WivdraMaster



If for any reason you are not thrilled with the performance of TM DeScaler return it to your distributor and we'll get you a product that does.

> Net Contents One U.S. Gallon (3.78 liters)

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** is a safe and friendly way to maintain your equipment and extend its useful life. Just as a car engine needs the maintenance of an oil change truckmount machines and pressure washers need

TM DeScaler. This safe, non-acid product is used every 1-3 months (depending on water hardness). 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. It is safe and easy to use and will protect, not harm vital machine parts.

the maintenance of

Contents: ATMP Tetrasodium Salt (CAS# 6419-19-8); EDTA Na (CAS# 64-02-8); Neutralizing additive

Directions:

- 1. 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 their equipment.
- 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.
- 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.
- For most efficient results activating he heater of the unit will allow TM DeScaler to work more
- 5. The solution of TM DeScaler may turn blue as it works.
- Allowing TM DeScaler to sit in the unit for a period of time will aid in removing heavy deposits
- The frequency and length of circulation will depend on machine hours, chemical used and hardness of water.
- Always flush out TM DeScaler.

Instrucciones:

- Desincrustante TM DeScaler es una fórmula concentrada que se debe diluir antes de su uso. Siempre consulte con el manual de operaciones del fabricante del equipo para obtener instrucciones específicas de descalcificación su equipo.
- Para el mantenimiento periódico y control de cal: Para mantenimiento rutinario v limpieza de sistemas de agua y eliminar pequeñas cantidades de cal, químicos y acumulación de aqua dura, añadir 1 litro de desincrustante por un galón (solución de 1 parte / 4 partes de agua) en lal mezcla del tanque de la máguina y circúlelo a través de la bomba de agua y el calentador. Lavar a fondo.
- Para la cal pesada y extracción del depósitos: para la eliminación de grandes depósitos de agua dura, cal y residuos químicos, mezcle una parte de solucion con un galón de agua (un galón de solución / un galón de agua) en el tangue de mezcla. Haga circular, luego enjuague.
- Para resultados más eficaces la activación que calentador de la unidad permitirá TM DeScaler trabaiar más rápidamente.
- 5. La solución desincrustante pueden volverse de color azul cuando esta trabajando.
- 6. La permanencia del desincrustante en el equipo por un período de tiempo ayudará en la eliminación de depósitos pesados
- La frecuencia y duración de la circulación dependerá de las horas de máquina, producto químico utilizado y la dureza del agua.
- Siempre remueva el descalcificador.

GHS U.S. - CLASSIFICATION: WARNING

Harmful if swallowed. Causes skin irritation. Causes serious eve irritation

PRECAUTIONARY STATEMENTS (GHS-US)

The product is classified and labeled according to the Globally Harmonized System (GHS)



If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Wash skin and contaminated clothing thoroughly after handling. Do not eat, drink or smoke when using this product. Wear suitable protective gloves/protective clothing/eye protection/

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing. If skin irritation occurs: Get medical advice/attention.

If eve irritation persists: Get medical advice/attention.

Dispose of contents/container in accordance with local/regional/national/international regulations.

CLASSIFICATION SYSTEM: NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme,

NFPA RATINGS (SCALE 0-4): Health = 2, Fire = 0, Reactivity = 0 HMIS RATINGS (SCALE 0-5): Health = 2. Fire = 0. Reactivity = 0



See Safety Data Sheet (SDS): scan here or visit www.hydramaster.com for additional safety and regulatory information.

Part # 800-800-S Art 800-800-S R2

HvdraMaster 11015 47th Avenue West Mukilteo, WA 98275 425.775.7272



www.hvdramaster.com