DESCRIPTION:
Inhibited “muriatic acid” based detergent delivers fast dissolving power towards calcium, lime, alkaline and other common mineral buildup from tanks, hoses, boilers and other equipment.

CONTAINER AVAILABILITY:
5-gallon Pail, 55 Gallon Drum

PHYSICAL PROPERTIES:

<table>
<thead>
<tr>
<th>Physical Form</th>
<th>Aqueous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Straw like</td>
</tr>
<tr>
<td>Odor</td>
<td>Detergent</td>
</tr>
<tr>
<td>Solubility in Water</td>
<td>Complete</td>
</tr>
<tr>
<td>VOC’s:</td>
<td>0%</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>1.05-1.15</td>
</tr>
<tr>
<td>pH of concentrate</td>
<td>1.0</td>
</tr>
</tbody>
</table>

PRODUCT CAUTIONS: CORROSIVE
Contains: Hydrogen Chloride (HCL)! Wear eye protection, respiratory protection for acid mists and gloves when handling. Do not breathe strong product vapors. Adequate ventilation is needed when using at high concentrations. Keep lids sealed when not in use. Rinse thoroughly with water, do not allow product to dry. Keep off of chrome use caution on stainless steel. Refer to the MSDS for further safety information.

ADVANTAGES:
Hydrogen chloride goes to work fast dissolving the heaviest mineral buildup inside mixing tanks, hoses, boilers, equipment and more.

Inhibitors protect metal parts from corrosion.

Biodegradable; contains NO phenols and is VOC Free!

Low-Moderate foam profile!

Excellent rust remover and is safe to use on vinyl, porcelain, brick, glass, steel, fiberglass, concrete.

APPLICATIONS:
Soak Tank or C.I.P.!

DILUTION RATIO’S:

Heavy Cleaning: 25-50% product in water

Medium Cleaning: 5-20% product in water

Normal Cleaning: 1-4% product in water

**Rinse thoroughly after using and it is recommended to neutralize “steel components” with soda ash solution to prevent pitting or flash rust! When running thru a closed system vent a little to make sure pressure can escape from internal gas production.