

# TECHNICAL DATA SHEET

## **AMPAC Scale Remover**

Acid Cleaner & Descaler

**AMPAC Scale Remover** specially formulated to effectively dissolve and remove scale, sum and mineral deposits from : porcelain, ceramic, glass, chrome, acrylic, fiberglass and stainless steel.

**AMPAC Scale Remover** is a concentrated water based, Non-flammable, Organic salt solution & Grape Fragrance.

#### Features/Benefits :

- It does an outstanding job where other chemical fail.
- It is safe to use it is non-toxic
- No needs neutralizer
- Remove scale, scum and mineral deposits
- Cause no corrosion on thorough rising
- It is safe on hands and easy to handle
- It is economical to use-it is highly concentrated and in many operations may be diluted with water

#### Directions for use :

Always spot test on a hidden area of surface first.

- Spray on to surface, or apply with a damp sponge or cloth
- Scrub around fixtures with a stiff, non-metallic brush to loosen heavy deposit build-up
- Immediately rinse thoroughly for shiny, clean result.

#### Advantages :

Simple and quick-to-use, minimizing costly make ready time in between jobs

www.surya-abadis.com



### TYPICAL PROPERTIES

AMPAC Scale Remover Acid Cleaner & Descaler	
Texture	Water texture
Appearance	Brown
Flash Point	Same as water
рН	Acid to Litmus paper
Operating Temperature	Room Temperature
Specific Gravity	1.08
Tank for Use	Plastic (P.V.C, P.E.)
Chemical Group	Blend of Acids/salt/Inhibitors
Uses	Descaling (Boilers, cooler tower)
	<ul> <li>Cleaning of metal sheets, copper pipes</li> </ul>
	Cement Removal
Storage	Store in dry, Ventilated place
Restrictions on Use	Dilute up to 15 times with water before disposal.
	If possible, neutralize with alkali.
	Do not use in conjunction with other chemicals OR with on
	surfaces not resistant to acids.