

## SPECIALTY WATER TREATMENT PIPE ANTI SCALE

### FEATURES

- Powerful and concentrated ANTI SCALE additive
- Removes scale, build up, and prevents deposition
- Works on Metal, Plastics and is ideal for pipes, coils and filters
- Can be used in closed loop circuits and as an CIP additive.
- Totally Biodegradable
- Safe to use

### PROPERTIES

**Appearance:** Clear liquid with low acid odor.

**Boiling point:** 212 °F

**Specific gravity:** 1.10 gr/cc

**Non volatiles:** 30 %

**Solubility in water:** Soluble

**Storage stability:** Keep away from direct heat and oxidizers.

**pH of liquid:** Acidic 1-2

**Flammability:** Non-flammable

**Packaging:** 5 gallon Pails  
15 and 55 gallon Drum  
275 and 330 gallon Tote

- Properties are typical and subject to usual manufacturing tolerances.

PIPE ANTI SCALE is a concentrated organic acid/phosphonate ester blend that cleaner and removes scale produced by minerals in metal and plastics surfaces. PIPE ANTI SCALE also contains a corrosion inhibitor chemical that prevents rusting and oxidation after it has removed salts, rust and oxides. Use in recirculation manner, diluted between 0.002-0.003 % (1:400 water), depending on the gravity of the scale formation. It is recommendable to add in the feed-stream prior to the mixer and filters. Does not affect regular membranes in many RO systems. Pipe Anti Scale an also be used in chillers, heat exchangers and recirculation closed loop systems, in situ, and internal cleaners.

PIPE ANTI SCALE is acid in character and should not be mixed with other chemicals unless recommended by Chemtron. Handle with due care. Use safety goggles and acid resistant gloves. Refer to the label and attached SDS for instructions and precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron  
3911 SW 47th AVE  
Davie, Florida 33314  
Tel: (954) 584 - 4530  
Fax: (954) 584 - 4531  
[www.chemtron.com](http://www.chemtron.com)

