



INTERNATIONAL WATER TREATMENT SPECIALISTS

Tandex 295 Crystalline Acid Detergent

TANDEX 295 is a clear crystalline compound designed specifically for the removal of silica scale deposits from boilers and heat exchangers.

TANDEX 295 is also an excellent cleaner for removing industrial grime and fallout from masonry surfaces.

FEATURES

- Fast acting – cleans in minutes
- Economical – works at low concentrations
- Synergistic effect with other acids to improve scale removal properties.

METHOD OF USE

For cleaning stone and masonry surfaces, TANDEX 295 is used at concentrations of 50-100 grams per litre of water. For best results agitate with a bristle brush and allow to soak for a few minutes before rinsing with water.

For silica scale removal from boilers and heat exchangers TANDEX 295 should be used at concentrations from 2 to 5%.

When used in conjunction with other mineral acid type products, TANDEX 295 can be used to achieve good synergistic cleaning and descaling action at concentrations as low as 0.1%.

HANDLING

Tandex 295 is an aggressive chemical and protective clothing including rubber gloves, goggles, aprons and boots should be worn. Wash splashes immediately with plenty of water.

Keep the product out of the reach of children.

PACKAGING

TANDEX 295 is packed in 18 kg plastic lined drums.

