TECHNICAL DATA SHEET

S771

LIQUID ANTI-SCALE ADDITIVE

This product is a highly concentrated blend of phosphonates and polymers. It is used in conjunction with regular boiler water treatments in situations where challenging water conditions cause excessive scaling in boilers. This blend effectively controls iron, calcium and magnesium scale. It inhibits scale growth by adsorption and crystal modification. This product will also aid in preventing accumulation of solids in areas of poor flow by softening and suspending scale. It is ideal for food plant and other industrial use.

DIRECTIONS:

Dilute product at 1:5000 - 1:10'000.

A 20L pail can be added to a 200L drum and topped up with water. Dilute resultant blend at 1:500 – 1:1000.

COMMERCIAL USE ONLY

