WATER TREATMENT Solutions



CLEAN LINE WATER TREATMENT TRAITEMENT POUR L'EAU

- Prevents condensate system corrosion
- Prolongs equipment life
- No mixing required



CLEAN LINE

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Clean Line is designed to neutralize corrosive carbonic acid formation in critical steam boiler condensate return system. If untreated, steam will produce low pH condensate that can damage return lines and foul boiler tubes. Clean Line Beffectively neutralizes the acid produced using a wide distribution neutralizing amine. Clean Line is effective in all types of steam distribution systems including heating systems with very long steam line systems.

DIRECTIONS FOR USE:

For best results, Clean Line should be added to the feed water tank or condensate receiver on a continuous basis.

The dosage for Clean Line is dependent on several variables including boiler-operating pressure, feed water quality and steam line length. Generally, feed 6 to 10 fluid ounces (178 - 296 ml) of product for every 1000 gallons of fresh make up water added to the boiler system. Your State account manager will review the water conditions of the boiler system and recommend the optimum Clean Line dosage.

No product mixing or dilution required, however, a day tank dilution system can be used if desired.

If the condensate pH falls below 7.5, increase the feed rate of Clean Line. If the condensate pH is above 9.0, decrease the feed rate of Clean Line. It is recommended to make small, 10% changes in chemical feed at any one time to avoid dramatic chemical level swings in the system.

Clean Line should not be used when manufacturing milk or milk products.

Please review the label and SDS on StateIndustrial.com for all product directions, precautions and first aid information.

TECHNICAL INFORMATION

APPEARANCE: clear liquid with amine odor

DENSITY: 8.27 Lbs / Gallon

TYPICAL pH: 12.5

PACKAGING

20963 20 GL Drum 125529 5 GL Pail







