BOILER TREATMENT (H)™
Provides Superior Protection in Hard Water Systems

BOILER TREATMENT (H) is a non-phosphate, carbonate-based formulation that works well at high calcium and magnesium ion concentrations. It combines an alkalinity builder with hardness control, plus a polymeric sludge dispersant to remove and control scale and sludge deposits.

AREAS OF USE: HOSPITALS • SCHOOLS • INDUSTRIAL PLANTS OFFICE COMPLEXES • SAW MILLS

APPLICATIONS: BOILER SYSTEMS

TECHNICAL DATA
FORM: Liquid
ODOR: Mild
COLOR: Brown
STORAGE STABILITY: 1 Year
COLD STABILITY: Keep From Freezing

FLASH POINT: None
SOLUBILITY IN WATER: 100%
SPECIFIC GRAVITY: 9.35-9.60
pH: 13.00-14.00
EVAPORATION RATE: N/D

CANNON
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