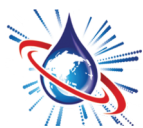




B-5925

Multi Functional Boiler Treatment



Product Description

B-5925 is an All-in-One boiler treatment product. It is extremely economical when used with soft make-up water, even with low condensate return. This formulation includes polymer for deposit control, builders for maintaining the boiler alkalinity, sulfite for removing oxygen from the boiler water, and neutralizing amine for maintaining condensate quality. Improves boiler reliability and cleanliness, while the vapor-phase amine provides general purpose condensate pH control, minimizing corrosion to the return system. Single drum product allows for maximum performance with minimal material handling. Always use B-5925 in systems with a water softener.



Health Hazard Summary

Causes severe irritation to skin. Causes severe irritation and damage to eyes. Mists and vapors can cause irritation to eyes, nose, and throat. Ingestion can damage mouth, throat, and other tissues and may be fatal.



Specifications

Appearance Clear, water white liquid
pH >13.5
Specific Gravity 1.06
Flash Point None
Dilution ... Via Boiler Feedwater System
Foam None
Hardwater Tolerance Moderate*
Amine Yes - Odorless
Dispersants Yes
Scale Inhibitors Yes
Storage Stability Excellent**
Food Grade? NSF compliant***

*Recommend Softener

** 1 year under normal conditions

*** Ingredients



Uses & Directions

B-5925 should be fed to maintain a residual sulfite of 25-50 ppm in the boiler and will generally require 800 -2000 ppm of product to achieve desired residual. P alkalinity levels should be maintained in the 300-600 ppm range.

Package & Handling



55 gal drum JBC24704

SDS



HMIS	
HEALTH	3
FLAMMABILITY	0
PHYSICAL HAZARD	1
PERSONAL PROTECTION	X