Gessco™ 240*

Product Data Sheet



Product Type

Boiler condensate treatment (Return line treatment)

Description

Filming amine blend protecting condensate lines

Dosage

Typically 20-40 ppm in boiler water or aspirated into steam line. Consult your Gessco[™] representative or Service Technician for your situation.

Principal Users

Boilers operating up to 1200 psi

Features

- 1) Filming amine blend places a protective barrier on metal surface of steam and condensate lines.
- 2) Provides corrosion protection throughout the steam system, condensate system and the boiler itself.
- 3) Clean metal surfaces promote most efficient heat transfer.

Characteristics

Physical form	Creamy pale yellow suspension
Density at 25C	0.98 (8.2 lbs/gal)
pH of product	12.0
Boiling Point	212°F (98°C)
Flash Point	Non-flammable
Solubility	Completely water-dispersible

Precautions

Corrosive liquid. Avoid inhalation and contact with skin and eyes. Do not take internally. Keep from freezing. Keep out of reach of children. Goggles recommended when handling. Consult MSDS before handling.

Packaging

The fourth digit of the product number designates the container size:

Gessco[™] 240-1 - 5 gallon polyethylene pail Gessco[™] 240-2 - 30 gallon polyethylene drum Gessco[™] 240-3 - 55 gallon polyethylene drum

Gulf Engineering Co. LLC 611 Hill Street P.O.Box 10067

Jefferson, LA 70181-0067

email: insidesales@gulfengineering.com

Toll Free: (800) 347-4749 FAX: (504) 734-0765