

# <u>B-3208</u>

## **STEAM & RETURN LINE CORROSION INHIBITOR**

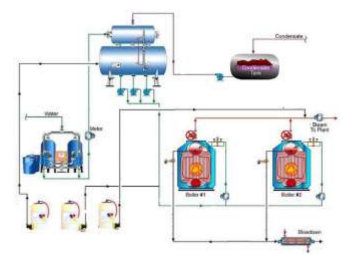
### **APPLICATION:**

PMC B-3208 is a liquid blend of volatile, neutralizing amines to aid in controlling corrosion in steam condensing equipment and condensate return lines.

#### **BENEFITS:**

- \* Reduces steam trap and return line replacement.
- \* Reduces maintenance costs.
- \* Helps reduce iron returns to boiler system.

\* The special blend will "carry" throughout the steam/condensate system ensuring maximum protection.



## FEEDING AND CONTROL:

PMC B-3208 may be fed via a batch tank or neat. To prepare a chemical batch the B-3208 should be mixed with soft water or condensate. Introduce the mixture to the feedwater tank or steam header as specified by your PMC Water Systems Services representative. Feed equipment and lines should be of corrosion resistant material.

Control of B-3208 is based on maintaining a minimum pH of 8.0 for the condensate returns. Dosages will vary depending upon the carbon dioxide content of the steam. For specific information contact your PMC representative.

#### **PRECAUTIONS:**

PMC B-3208 is an alkaline product. Study Material Safety Data Sheet.

#### PACKAGING:

Plastic pails	22 KG
Poly drums	200 KG