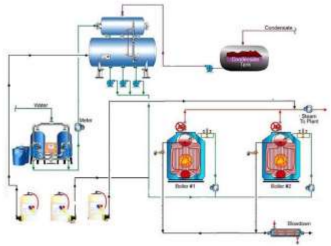


# <u>B-3401</u>

# STEAM BOILER WATER TREATMENT

# **APPLICATION:**

PMC B-3401 is a concentrated liquid blend of corrosion and scale inhibitors specially formulated for low pressure (less than 100 psi/700 kPa) steam boiler systems. B-3401 provides complete treatment for boilers and condensate return systems. B-3401 will treat feedwater containing up to 10 ppm total hardness. B-3401 combines acrylates, organic phosphates and natural organics for sludge conditioning. It also contains sulphite for oxygen scavenging, scale control agents, a neutralizing amine for condensate corrosion control and antifoam for prevention of carryover.



## **BENEFITS**:

- \* One product treatment program
- \* Prevents energy robbing scale formations.
- \* Protects against pitting and condensate corrosion.
- \* Easy to monitor and control.

## FEEDING AND CONTROL:

PMC B-3401 should be fed continuously using proportional feed equipment.

PMC B-3401 should be fed to the boiler feedwater tank or feedwater system.

PMC B-3401 feed rates may be controlled using a single sulphite test.

Consult your PMC Water Systems consultant for specific control parameters and feed rates.

## **PRECAUTIONS:**

Study Material Safety Data Sheet.

### PACKAGING:

Plastic pails	27 KG

30 KG