

## **BL-150**

## **Condensate Return Line Treatment**

**ACE BL-150** is a USDA authorized, morpholine-based, neutralizing amine steam line treatment. **ACE BL-150** is designed to react with carbon dioxide in the condensate line to prevent development of carbonic acid.

## **FEATURES & BENEFITS**

- Controls acidity in steam line ... protects against corrosion.
- Concentrated formula cost effective performance.
- USDA authorized ... can be used in meat and poultry plants

**DIRECTIONS** for **USE**: Product usage will vary with operating load, composition of make-up water and feedwater. Control of treatment is normally based on feeding sufficient amine to maintain the pH of the condensate between 7.6-8.6. It is important to check pH levels throughout the entire steam line. For best results add to the return tank, mixing tank or by-pass-feeder. **ACE BL-150** is compatible with other compounds used to control of scale and corrosion in boilers. Satisfactory reduction of carbon dioxide corrosion is obtained in short/medium run condensate line circuits with the use of the neutralizing amine in the absence of oxygen.

**SAFETY:** If ingested, drink large amounts of water. Do NOT induce vomiting. Seek IMMEDIATE medical help. For skin contact, flush with clean water for 15 minutes. Seek IMMEDIATE medical help. For eye contact, flush with clean water for 15 minutes, and seek IMMEDITATE medical help.

**CAUTION**: Contains Morpholine. Avoid skin/eye contact. Wear gloves, protective clothing and goggles when using. Use in well-ventilated areas. Do not breathe vapors. **PROFESSIONAL USE ONLY. KEEP OUT OF THE REACH OF CHILDREN.** 

## **PHYSICAL PROPERTIES**

APPEARANCE	 Clear Liquid
COLOR	 None
pH	 11.5
SPECIFIC GRAVITY	 1.00
PACKAGING	 5-gallon pail
	30-gallon drum
	55-gallon drum

Atlantic Chemical & Equipment Company 3471 Atlanta Ind Pkwy Ste 200 Atlanta GA 30331

Telephone 800 929 2436

Web Address www.atlanticchemical.com