BOILER WATER CHEMICALS



CONDENSATE TREATMENT

BWCT-33

INTRODUCTION

BWCT-33 is a blend of volatile product for steam condensate treatment that provides the direct neutralization of carbon dioxide which ensures positive corrosion protection.

BWCT-33 is formulated to provide an ideal vapor liquid distribution ration to protect all parts of the steam condensate system with the minimum product loss.

ADVANTAGES

- 1) Ready to use liquid, easy to handle.
- 2) Reduces iron and copper pickup.
- 3) Protects steam side equipment from corrosion.
- 4) Reduces maintenance operations.

DOSAGE

Depending on water supply, amount of condensate return and type of pretreatment plant in use the dosage of BWCT-33 will vary from system to system. Your water treatment consultant will recommend the proper dosage. Use optimum dosage of BWCT-33 to maintain a condensate PH in the range of 7.5 - 8.5. BWCT-33 may be fed to the feed line, boiler or steam line preferably the first two.

STORAGE AND HANDLING

Keep the container tightly closed away from direct heat and sunlight. Wear rubber gloves goggles and shoes when handling. Do not get in eyes on skin or on clothing. In case of contact wash with plenty of fresh cold water if necessary seek medical attention.

PACKING

BWCT-33 is available in 35 & 20 Kg HDPE Carboy







