

PIK KEMICAL

Chemical Technologies

F/6

CONDENSATE

FOR PROTECTION OF CONDENSATE LINES IN STEAM SYSTEMS

Technical Support: pikkemical@pikkemical.it

Orders-Enquires: pikkemical@pikkemical.it

Ph. +39 0586940120

DESCRIPTION

CONDENSATE is a liquid containing neutralizing amines readily miscible in water.

APPLICATIONS

CONDENSATE is a corrosion inhibitor used in steam and condensate systems. May be used for boilers up to 110 bar.

ADVANTAGES

Easy to use product. May be mixed with other products like HARDNESS and BWT.

INSTRUCTIONS

The quantity of CONDENSATE depends on carbon dioxide contained in the condensate. The product is applied through the condenser's feed pump to maintain the water pH level between 8.3 and 9 and a P alkalinity below 10 ppm. For water analysis see bulletins T/2 and T/3. May be employed together with HYDRAZINE. A recommended dosage for a 10 ton water boiler is 2,5 liters per day.

CONDENSATE can be fed continuously on the boilers water feed line or introduced daily in the hot well or in the expansion tank; do not pour on the surface but feed below the surface. For dosing system see bulletin U/4.

PRECAUTIONS

Irritating product. Avoid contact with the eyes and skin. In case of contact rinse thoroughly with fresh running water.

PACKAGING

Non returnable

- Plastic pails 25 liters