

How to use

Storage

CHEMAX® A-300

Boiler chemical

CHEMAX A-300 has a complete inhibiting effect on corrosion condensate water system.

The principal ingredients of CHEMAX A-300 are the selected amine inorganic alkaline which can inhibit the corrosion effectively at condensate tube and so on, and can minimize treatment cost.

 Dilute one part of CHEMAX A-300 with 10~20 parts of pure water or D.S.G feed water and feed it continuously by a metering pump into D.S.G feed water line or water stripper water feed line.

- The dosage shall be so adjusted that the condensate water pH will be above 9.0.
- General dosage will be 1 ~ 5ppm against feed water quantity.
- Appearance : Colorless or Light yellowish liquid
- **Properties** Specific gravity : 0.99 ± 0.05
 - pH (neat): 12.9 ±1.0
 - CHEMAX A-300 is strongly alkaline, the chemical storage tank, pipings, etc. shall not be made of copper or copper compound material. The tank shall probably be made of stainless steel.
- Handling stainless steel.
 - Wear goggles and rubber gloves when handling.
 - If eyes are affected, flush with water and get medical attention.

In case of skin contact wash thoroughly with water.

- Do not use the empty containers for drinking water supply.
- Packing 20kg/200kg PE Container



KOSMO E&T Co., Ltd.

D715, Indeogwon IT Valley, 653, Poil-dong, Uiwang-si, Gyeonggi-do, #437-120, Korea | TEL: +82 70 4716 3450 | FAX: +82 70 4716 3456 | E-MAIL: kosmoent@kosmoent.com | WEB: www.kosmoent.com