

Range of Boiler Water Chemicals.

Product Code: CFAU-608, 609

DESCRIPTION:

Treatment for Condensate System.

The **CFAU-608** range is a blend of neutralizing and filming amines designed to control corrosion in steam and condensate return lines. It protects against corrosion caused by carbon dioxide and dissolved oxygen. In water with high carbon dioxide content, it offers more cost-effective protection than products based solely on neutralizing amines.

Carbon dioxide dissolved in condensed steam forms corrosive carbonic acid, and the presence of oxygen increases the corrosion rate, leading to pitting.

Additionally, ammonia combined with oxygen attacks copper alloys.

Complete filtration and utility

breakthrough technologies for industrial water treatment are designed to work effectively and protect a wide range of cooling, heating, cleaning, and filtration systems.

PRODUCT BENEFITS:

- SYN-608 range is a dual neutralizing amine steam and condensate line corrosion inhibitor.
- It is a long-carrying amine system designed specifically for protection of extensive steam and condensate piping systems. It can be used in any type of steam Boiler system.
- It is a dual amine system which is highly effective in its ability to neutralize corrosive carmnic acid formed in the after Boiler piping systems.
- CFAU-608 & 609 can be used in all tyrps of steam Boilers, with any materials of construction in the steam and condensate return line systems, and heat exchangers.



APPLICATION

High Pressure, Medium Pressure, And Low Pressure Boilers.

HANDLING AND PRECAUTIONS

The **CFAU-608** range of boiler chemicals is irritating to eyes and skin. Avoid contact with eyes, skin, or clothing. Handle this product with care, as with all chemicals.

CFAU-608 should not be used where steam contacts food.

PACKAGING

50,35,20 Kg carboy packing

NB: Other detail, technical specifications, doses and data sheet of the chemical can be communicated on demand. Please email us your enquiry.