Range of Boiler Water Chemicals.

Product Code: CFAU-621, 622

DESCRIPTION:

CFAU-621 is a balanced formulation of various chemicals with oxidative, dispersing, and catalyzing agents designed to control corrosion and increase combustion in boilers. It can be used with husk, coal, or any other solid fuel. The average increase in combustion efficiency is between 2-10%, depending on boiler operating conditions.

CFAU Fireside is a formulation based on a smoke suppressor, desulfurizing agent, combustion agent, aerating agent, activator, and puffing agent, along with ferric oxide, magnesia, manganese carbonate, calcium oxide, sodium chloride, potassium nitrate, sodium nitrate, permanganate, dodecyl sodium benzosulfonate, sodium hexametaphosphate, trisodium phosphate, and vermiculite. Added to coal, it ensures complete combustion and reduces CO, sulfides, and oxides released into the atmosphere. **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:

- Incorporated with dispersant.
- Does not add TDS to the boiler.
- Very effective at low doses.
- Protects complete system.
- Reduction in smoke, particulate matter and smut.
- Reduction in deposits on combustion surfaces.
- Reduction in exhaust temperature.
- Reriuction in excBs air and oxygen.
- Increase in efficiency, to fuel ratio and reduction in fuel consumption.



APPLICATION

High Pressure, Medium Pressure, And Low Pressure Boilers .

HANDLING AND PRECAUTIONS

The CFAU-621,622 range of boiler chemicals is irritating to eyes and skin. Avoid contact with eyes, skin, or clothing. Handle with care, wearing suitable gloves and eye protection. Follow all precautions for industrial chemicals. If contact occurs, flush the area with water for 15 minutes and seek medical attention.

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.