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V.S. WATERTREATMENT MANAGEMENT CO.

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VS BLR 402 OXYGEN SCAVENGER

WATERTREATMENT BOILER

Description

This product is catalyst sulfite which scavenges oxygen to a level of 0.00005 ppm with 30 seconds. It prevents flashing of oxygen in Boiler Drum. Thereby preventing pitting type of corrosion in boiler. Prevent silica formation on Turbine blades

Specification

| Colour | White crystalline powder. |
|---------------------|---------------------------------|
| рН | 9.5 to 9.11 |
| Solubility in water | Completely soluble in water. |
| Base | Sulfite (Catalyzed) & Phosphate |

Advantages

- Catalyzed product has to be dose less as compared to non-catalyzed. Therefore the TDS remains under control.
- o Scavenges oxygen very fast, prevents the damages to boiler drum.
- Prevent pitting type of corrosion in boiler.
- o Precipitates silica in Boiler drum. Maintain Turbine efficiency.

Chemical Dosing

VS-BLR-402 is dosed @ 5 to 10 ppm depending on the type of system installed.

It is very safe to handle, in case of an eye contact wash with lot of water and give medical assistance immediately.

Packing

50 kg HDPE woven sack.