



**Scale Free**  
**SF8300**  
**Oxygen Scavenger**

Scientifically Formulated to Provide Outstanding Protection from Oxygen Corrosion.

**SF8300 is a high performance liquid catalysed sodium sulfite based oxygen scavenger designed to scavenge oxygen and hence inhibit oxidative pitting corrosion within steam boilers.**

### Product Benefits

High Performance Oxygen Scavenger giving Outstanding Protection from Oxygen Corrosion.  
Excellent Inhibition of Oxidative Pitting Corrosion. Convenient Liquid Product.

### Product Properties:

Form:	Liquid
Color:	Clear
Specific Gravity:	1.08- 1.14
pH:	10.3-10.5
Freezing Point:	May Crystallize Below 10°C (50°F)

\*Full Details of the Product Properties are Available in the Safety Data Sheet.

**Application & Dosage Information:** Total Target Dosage Range for **SF8300** is 30 - 60 ppm as  $\text{Na}_2\text{SO}_3$  in Boiler Feed Water.

**Dosage Strategy:** **SF8300** should be Fed Neat or as Part of an Appropriate Mix to the Boiler Feed Water System where it can be Uniformly Mixed and Thoroughly Distributed using a Chemical Metering Pump.

**Performance Monitoring:** Appropriate use of SF8300 following the above Dosing Strategy will result in no Oxygen Corrosion in the Boiler and Pre-Boiler System.

**Safety, Storage & Handling:** **SF8300** is a Mildly Acidic Solution. Avoid Contact with Skin, Eyes or Clothing. If Skin comes into Contact with this Product, Wash with Water. If Eyes are Affected, Flush with Water for at Least 15 Minutes and get Medical Attention.

For Full Details Concerning Safety Precautions, Storage and Handling Procedures for **SF8300**, Please refer to the Latest Safety Data Sheet. To Download the Latest Safety Data for this Product use the Following Link:

Scale Free 281.873.5555