## SBW-4120

# OXYGEN SCAVENGER & CONDENSATE CORROSION INHIBITOR BLEND

Visit: www.TheWaterTreatmentStore.com

#### **Description**

Solid form, blend of oxygen scavenger and amine.

#### **Function**

This is a proprietary boiler water treatment containing sodium sulfite and Morpholine. It reduces the potential for oxygen corrosion in boiler water systems and helps protect condensate systems from corrosion.

### **Application/Feedrate**

Fed at 40 ppm, 1 lb of product treats approximately 25,000 lbs of boiler blowdown (depending upon the amount of oxygen being removed mechanically and/or the amount of alkalinity in the make-up water). 1 case (48 lbs) is equivalent to 30 gallons of a conventional liquid product (approximately 300 lbs). Liquid equivalent comparative values will vary, dependent upon concentration.

#### **Testing & Control**

Testing	In Boiler Water
Sulfite	20 – 60 ppm

Testing	In Condensate Return
рН	7.0 – 8.5

### Feeding

Suggested use with SolvUltima™ mixing boards:

All Solv-all™ boards; Hydro Solv-Ultima™ series.

#### Packaging/Storage/Handling

Packaged in 4 x 1 gallon containers per case. Case weighs 48 lbs. Follow MSDS. Properly stored product will remain effective 24 - 36 months. Store in cool, dry area.