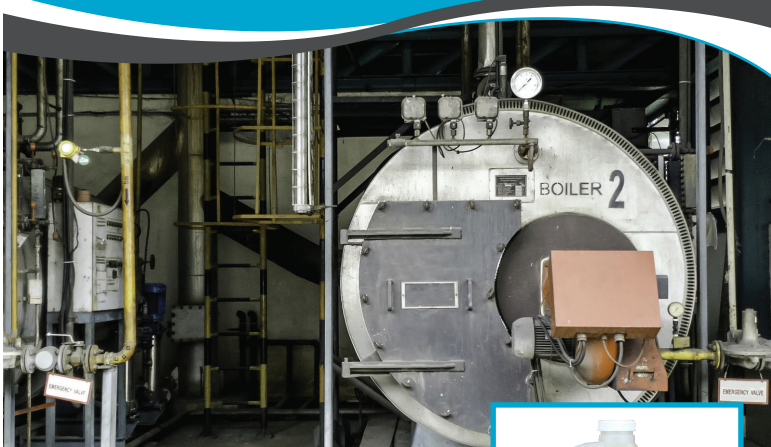
WATER TREATMENT Solutions



FORMULA 482 LIQUID OXYGEN SCAVENGER BWT

- Prevents oxygen pitting and corrosion
- Mild odor
- Does not contain harmful pollutants
- Eliminates the use of messy powders





FORMULA 482 LIQUID OXYGEN SCAVENGER BWT

OXYGEN SCAVENGER

Formula 482 removes free oxygen in system to protect against pitting and rusting.

SAFE AND EASY TO USE

Because Formula 482 is a liquid, it eliminates the use of messy powders found with other products. And Formula 482 contains no harmful pollutants such as chromates, lead or zinc.

DIRECTIONS FOR USE:

CONTACT YOUR STATE REPRESENTATIVE FOR CUSTOMIZED TREATMENT INSTRUCTIONS.

Use State Formula 482 to prevent oxygen pitting and corrosion. (This product is compatible with State Stop Scale, #301 NCNP, Formula 470 Closed Loop Treatment or BT-64.) Add Formula 482 directly to water in the system. Maintain a proper blowdown schedule, and a residual of 30-60 ppm Formula 482 in the boiler at all times for effective protection from oxygen pitting or corrosion.

NOTE: Submit a feedwater and boiler water sample for analysis at least twice a year to State's Water Treatment Lab in Mayfield Heights.

Please review label and SDS for all product directions, precautions and first aid information.

TECHNICAL DATA:

COLOR: Clear colorless liquid

ODOR: Mild

SPECIFIC GRAVITY: 1.150

PH (1 TO 1000): 7.5 ± 0.5

WEIGHT PER GALLON: 9.6 pounds

CHEMICAL ANALYSIS:

Caustic Soda: none Chromates: none Phosphates: none

Chlorinated or water immiscible solvents: none

Oxygen scavenger agent: present

Acid Material: none

Lead: none
Mercury: none
Zinc: none
Arsenic: none
Hydrazine: none
Safe on Copper: yes
Safe on Ferrous metal: yes
Safe on Bronze: yes
Safe on Aluminum: yes

APPLICATION PROCEDURES: Refer to label directions

COMPATIBILITY: Compatible with all State boiler water products

SHELF STABILITY: Minimum 1 year in sealed container
MAINTENANCE LEVEL TO BE MAINTAINED: 30-60 ppm

TEST KIT NEEDED TO MONITOR LEVEL: State Test Kit No. 77857

PACKAGING

25680 125582 1 GL Container/CS4 20 GL Drum







