

BWT-196

Steam Boiler Treatment

- Patented terpolymer for unsurpassed sludge conditioning and iron oxide control.
- Unique blend of phosphates and dispersants.

General Description

Phosphates programs are often not sufficiently balanced with dispersants to insure sludge removal, thereby creating deposit problems. **BWT-196** when used directed provides dispersion even when occasional feedwater upsets occur. **BWT-196** when used in conjunction with other **Spectrum®** products will provide complete boiler system protection.

Spectrum® treatment products and programs are the key to long term preventive maintenance. Make **Spectrum®** a part of your preventive maintenance program today.

Specifications

Wt/gallon:	9.8 lbs
pH:	Greater than 12.5
Specific gravity:	1.17
Appearance:	Clear Liquid
Odor:	Mild

Handling

Recommended storage limit is 18 months.
Keep container closed when not in use.

Applications

The dosage of **BWT-196** will depend on the make-up water analysis and the amount of makeup water added to the system. Dosage is controlled by periodic analysis of the boiler water. **BWT-196** can be added on a periodic basis through a bypass feeder on the feedwater line. For high makeup boilers, an alkali resistant chemical feed pump is recommended.

Industrial Water Treatment By:



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