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**DESCRIPTION:** aE2010 boiler water treatment is a highly concentrated liquid oxygen scavenger based on catalysed sulphite. It has been developed to protect boiler systems from corrosion caused by dissolved oxygen. Even with mechanical de-aeration of the boiler feed water, British Standard recommends chemical oxygen removal from the water as minute amounts of oxygen can cause rapid pitting of the boiler and condensate surfaces.

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**ADVANTAGES:**

- \* Prevents pitting and/or tuberculation of metal
- \* Catalysed for rapid oxygen absorption
- \* Greater stability over conventional sulphite based products
- \* Application may reduce blowdown
- \* Liquid product for ease of handling

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**APPLICATION:** aE2010 should be dosed from a chemical feed tank covered to prevent oxidation by the atmosphere. No continuous agitation should be used, as this will reduce the efficiency of the treatment. Dilution, dosage rate and dosage point are subject to the boiler system design. The technical consultant will advise as to the most appropriate arrangement for the application of this product. aE2010 should not be mixed neat with any other chemical.

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**CONTROL:** The control parameters for this product will vary dependent upon water conditions and the system operation. Your technical consultant will advise the correct treatment levels for your system. A simple test method is available for control purposes.

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**DOSING EQUIPMENT:** A complete range of dosage and control equipment is available to provide the most effective application of water treatment chemicals to your system.

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**DELIVERY OPTION:** aE2010 is packed in 25ltrs and 200ltrs non-returnable polythene drums or in 1,000ltrs exchangeable semi-bulk containers.