



AQUARIGHT®
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PRODUCT DATA

PD 154

AQUARIGHT P 99

DESCRIPTION AND USE

AQUARIGHT P 99 is a compound of trisodium phosphate anhydrous technical grade for internal boiler water treatment. The formulation designed to control the problems of scale and deposits in high pressure water-tube boilers.

AQUARIGHT P 99 can be used to provide phosphate treatment control scale consistent with British Standard 2486 : 1997

GENERAL SPECIFICATION

Appearance : White odorless powder
Assay % m/m : 99
pH in 1% solution : 11.5 to 12.5
Solubility : Miscible with water

TREATMENT AND DOSAGE REQUIREMENTS

AQUARIGHT P 99 is normally dosed to the boiler directly under line water after diluted. Dosage will very depending on the operating characteristic of Individual boiler system and the feed water condition. The optimum dosage will be recommended by your AQUARIGHT P 99 representative or agent to ensure reliable performance.

PRODUCT BENEFITS

Established from of treatment consistent with British Standard 2486 : 1997

It will be helps maintain particulate matter in suspension enable it to be discharged in the boiler blowdown

Can helps breakdown existing deposits in the boiler by kinetic reaction

Easily monitored by simple analysis

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