



AQUARIGHT®
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PRODUCT DATA

PD 104

AQUARIGHT SP 21

DESCRIPTION AND USE

AQUARIGHT SP 21 is a sulphite based oxygen scavenger provided to react with dissolved oxygen in feed line and boiler systems, thereby protecting against corrosion.

AQUARIGHT SP 21 is designed for use in low up to medium pressure range of hot water or steam boilers. The applicable pressure range, for sulphite based products such as AQUARIGHT SP 21, is given in British Standard 2486 : 1997

GENERAL SPECIFICATION

Appearance : Pinkish powder
pH as supplied : -
Solubility : Water soluble

TREATMENT AND DOSAGE REQUIREMENTS

AQUARIGHT SP 21 should be dosed continuously as a solution to the boiler feed line after feed tank or de-aerator. The specific application requirements will depend on the operating characteristics of individual system and the feed water condition. The optimum treatment level will be specified by PT ZEFA VALINDO JAYA. AQUARIGHT SP 21 is not corrosive to steel mixing tank or dosage pumps. Dosing equipment should be made of teflon, polythene, polypropylene or stainless steel.

PRODUCT BENEFITS

Provides safe and effective corrosion control in boiler and the feed line system (BS 2486 : 1997)

Accelerates the scavenges oxygen at low temperatures (atmospheric condition).

Easily dosed trough a common feed system.

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