

Product group: 655 Product number: 571307

 $\mathsf{NALFLEET}^{\mathsf{TM}} \ \mathsf{Alkalinity} \ \mathsf{Control}^{\mathsf{TM}} \ \mathsf{is} \ \mathsf{a} \ \mathsf{concentrated} \ \mathsf{liquid} \ \mathsf{alkaline} \ \mathsf{product} \ \mathsf{for} \ \mathsf{corrosion} \ \mathsf{and} \ \mathsf{scale} \ \mathsf{control} \ \mathsf{in} \ \mathsf{boilers} \ .$

Product information

Features

- Convenient liquid treatment which provides the basic alkalinity for optimum corrosion and scale control.
- Assists in precipitation and blowdown of magnesium and calcium salts
- Will assist in keeping silica in suspension
- Simple testing to determine level of treatment
- Can be used in boilers of all pressures
- Can be used as a neutraliser after acid cleaning operations in different systems

Benefits

• Allows efficiency to be maintained, and reduces maintenance

Specification

General

Invent Hazard Material (IMO/ELI) classification C-9

Physical properties

Appearance	Colourless
Density [g/ml]	1,3
Form	Liquid
рН	13 to 14

Technical data

Not Compatible	Corrosive to aluminium, magnesium, zinc and tin.

Documents

SDoC and MD for IHM

Directions for use

NALFLEETTM Alkalinity Control provides alkaline conditions in the boiler water for optimum control of corrosion and scale deposition and should be used as part of a multi-product treatment programme.

Dosing method

For optimum results dose NALFLEETTM Alkalinity Control direct to the boiler with an automatic dosing unit, or via the bypass pot-feeder installed in the boiler feed line.

Dosage and control

A proper level of treatment is maintained by testing for p-Alkalinity. The level is determined by the pressure and type of boiler. Refer to the dosage table below for correct dose rates. The normal method of raising the alkalinity level is by adding the required quantity of NALFLEETTM Alkalinity Control after testing for p-Alkalinity. 225 ml/ton will raise the p-Alkalinity by 100 ppm.

USING THE TABLE: Select the section corresponding to the pressure of the boiler to be treated and read across the table to obtain the level of treatment required.

Dosage of Alkalinity Control in ml/ton boiler volume

* P-Alkalinity Test Result PPM CaCO3*							
Pressure Range	0-50	50-100	100-150	150-300	>300	Range P-Alkalinity	Initial Dose ml/Tonne
<18 bar	340ml	225ml	110ml	Satisfactory	Reduce dose rate	150 to 300	450
18 to 31 bar	340ml	225ml	110ml	Satisfactory	Reduce dose rate	150 to 300	450
31 to 42 bar	225ml	110ml	Satisfactory	Reduce dose rate	Reduce dose rate	100 to 150	340
42 to 60 bar	110ml	Satisfactory	Reduce dose rate	Reduce dose rate	Reduce dose rate	50 to 100	170

Proper treatment should normally give a pH between 9.5 and 11. These are recommended values based on experience and are in no way intended to replace the boiler manufacturer's specifications or company regulations.





A representative sample of boiler water should be drawn for analysis daily. The sample should always be taken from the same point after blowdown, cooled and tested immediately. Follow the WSS Test Kit instructions and log the results in Waterproof. The results should be sent to WSS as stated in the Waterproof instructions. It is important that regular testing is carried out to ensure levels of treatment are correct.

Related products

Is frequently bought together with

680843

COOLTREAT AL 25 LTR

571364

VAPTREAT 25LTR

571356

ROCOR NB LIQUID 25 LTR

735977

MAR-71 BIOCIDE 3X5L NOT IN USA&CAN

638676

EVAPORATOR DEFOAMER 4X5 LTR

698720

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NALFLEET 2000 25 LTR

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