# CARETREAT OXYGEN CONTROL CH

# Boiler Water Oxygen Scavenger on hydrazide basis for use in all types boiler systems

### DESCRIPTION

CARETREAT OXYGEN CONTROL CH is a concentrated liquid organic amine based product. The product removes oxygen rapidly in the boiler water. CARETREAT OXYGEN CONTROL CH further prevents corrosion by oxygen and is an excellent passivator of steel surfaces. CARETREAT OXYGEN CONTROL CH also neutralizes acids that tend to carry over to the condensate system. CARE-TREAT OXYGEN CONTROL CH is a safe to use and environmentally friendly product in comparison most of the equivalent oxygen scavengers.

### ADVANTAGE

- prevents corrosion in all boiler systems (condensate/feedwater/boiler)
- environmentally safe, non-toxic product
- simple and accurate testing
- effective under all operating conditions

# **APPLICATIONS**

CARETREAT OXYGEN CONTROL CH can be used in any type low, medium and high pressure boiler system. CARETREAT OXYGEN CONTROL CH can be used in the following systems:

- evaporator
- feedwater
- boiler
- deaerator

### **DIRECTIONS FOR USE**

#### Standard water treatment:

CARETREAT OXYGEN CONTROL CH can be added directly to the feed water. We strongly recommend this is done by using a dosing pump. In High pressure boilers it is recommended to dose CARETREAT OXYGEN CONTROL CH in the deaerator. It is also recommended to continually dose CARETREAT OXYGEN CONTROL CH in the deaerator. It is also recommended to continually dose CARETREAT OXYGEN CONTROL CH in conjunction with other Caretreat boiler water treatment products.



# Environmentally friendly

- Low product consumption
- Simple testing
- No (sulfate) deposits
- Prevents corrosion
- Suitable for every type of boiler type (LP/MP/HP)



MARINE CARE BV Oude Maasweg 35 Port number 4005 3197 KJ Rotterdam Botlek The Netherlands T. +31 (0)10 2950342 F. +31 (0)10 2950345 E. supply@marinecare.nl W. www.marinecare.nl Control limits The boiler water must meet the following conditions:



# CARETREAT HYDRAZIDE

- Environmentally friendly
- consumption
- Simple testing
- No (sulfate) deposits
- Suitable for every type of boiler type (LP/MP/HP)



p-Alkalinity

Conductivity

Phosphate

Hydrazide

Chlorides

bН

CARETREAT OXYGEN CONTROL CH is initially dosed in the feedwater line, based on the amount of dissolved oxygen. Water with a temperature of 60-80 °C has a maximum of 5 ppm dissolved oxygen. To remove 5 ppm of dissolved oxygen 125 . Low product mI CARETREAT OXYGEN CONTROL CH is added to the feedwater system, per tonnage of boiler volume. After dosing and circulation of the boiler water, the concentration of CARETREAT OXYGEN CONTROL CH is analyzed and should be > 1ppm. When the concentration is lower than 1 ppm another 25 ml CARETREAT OXYGEN CONTROL CH is dosed per ton boiler volume.

: 100-280 ppm CaCO<sub>3</sub>

(Low pressure boilers)

(Low pressure boilers)

(Medium pressure boilers)

(Medium pressure boilers)

: max. 300 ppm Cl<sup>-</sup>

: max. 100 ppm Cl<sup>-</sup>

: 400 to 2000 µS/cm

: 400 to 1000 µS/cm

: 25-45 ppm PO<sub>4</sub><sup>3-</sup>

: 0.8 - 1.5 ppm

: 9.5 to 10.8

# Daily dosage

The concentration of CARETREAT OXYGEN CONTROL CH should be analyzed daily and the value should be kept at 0.8-1.5 ppm. Generally dosing of • Prevents corrosion CARETREAT OXYGEN CONTROL CH is 5-15 ml per day per ton boiler volume.

# **TEST KIT**

CARETREAT OXYGEN CONTROL CH concentration can be analyzed with the Marine Care test kit Oxygen Scavenger.

### **DOSING SYSTEMS**

Marine Care supplies a complete range of dosing systems, from manual operated systems, to custom built computer operated high tech systems, for every application.

### **PROPERTIES**

Hα Density Flashpoint Physical state 7-9 1.03 g/cm<sup>3</sup> Not applicable Liquid

**APPROVALS IMO** Approved

For detailed information on safety and health, please refer to the Material Safety Data Sheet MSDS and/or product label.



MARINE CARE BV Oude Maasweg 35 Port number 4005 3197 KJ Rotterdam Botlek The Netherlands T. +31 (0)10 2950342 F. +31 (0)10 2950345 supply@marinecare.nl W. www.marinecare.nl

This information is based on data that we believe to be accurate and reliable and is intended to be used by persons having the knowledge and skill to apply this product properly. We assume no responsibility for results or damages incurred from their use by the Buyer. No liability (including liability for negligence) will attach to Marine Care or its servants or agents arising out of or in connection with or in relation to this product information.