

### **Chemical Roadmaster Italia**



### **Industrial** Line

# **Inibitor AC**

Technical data sheet nº 897 Rev. 31/01/2018

Category:

- Products for water treatment

#### **Applications:**

- Deoxygenatingdispersant

#### Advantages:

- Concentrated product

## **Technical features** Odour

Colour Density (20°C)

Ha

Not discernible colourless 1.05 g/cm<sup>3</sup>

9.5

## **Applications**

Inibitor AC is a liquid conditioning agent used to eliminate dissolved oxygen in feed water, which can give rise to pitting corrosive phenomena. Its remarkable reducing properties facilitate the formation of magnetite on the tube bundle, giving a dark colour to the metal and significantly slowing down the attack by gas. The presence of a dispersant agent in the formulation allows to minimize the phenomena of fouling of the plant and to guarantee over time a correct efficiency of the heat exchange.

Multi-formulation agent for complete

boiler water treatment

### **Method of Use**

Inibitor AC can be supplied both in-line and in the feed tank. The dosage must be agreed with the Chemical Roadmaster Technical Service based on the characteristics of the water and the system. The average dosage, however, can be considered indicatively oscillating between 20 and 40 ppm referred to the steam production of the system.

Product for industrial/professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Pag. 1 of 1