REF.: 502175

# TRACAL AX NF 5L

Pol. Ind. Pla de la Bruguera C/ Olot, 18 Castellar del Vallès 08211 (Barcelona) Tel. (+34) 937143535 @: info@chquimica.com

www.chquimica.com Registro Industrial: 154069

## Scale and corrosion inhibitor for closed recirculating circuits

#### DESCRIPTION

TRACAL AX NF is a combination of corrosion inhibitors studied to effectively protect all metals normally found in closed recirculating systems. Its application lengthens the life of the equipment, avoids process contamination and losses due to corrosion. It does not affect rubber or other non-metallic materials in the system. It is compatible with antifreeze.

#### **HOW TO USE**

The product must be introduced into the circuit through the expansion tank. If the total volume is unknown, partial additions and pH controls must be made until the optimum value established is reached.

The recommended average dose is 1.5% of the supply water.

The correct dosage must obtain a pH 7 in the circuit. The product is provided with an indicator dye that allows to see the depletion of its effectiveness (discolouration).

#### **APPLICATION**

Multifunctional treatment product for scale corrosion control in closed recirculating systems. It is applied to any type of closed circuit, be it heating, aerothermics or cooling in a temperature range of up to 150 °C.

#### FORMAT

5 litre containers. Boxes of 4 units. Complete pallets of 32 boxes

#### Warnings

The suggestions and recommendations on the use of our products respond to our best knowledge and understanding at the time of writing this technical sheet. We are not responsible for any possible negligence in its handling. Compliance with all legal provisions, including those existing regarding the protection of industrial property, is exclusively the responsibility of the users of our products.



### **PHYSICAL PROPERTIES**

APPEARANCE – TRANSPARENT LIQUID COLOUR – PINK DENSITY – MIN. 1.114/MAX. 1.137 PH 1% – 7 PH 100% – 7-9 ACT. MATTER – 10,9 %

#### **QUALITATIVE COMPOSITION**

CORROSION INHIBITORS CHELATING AGENTS DISPERSING AGENTS DISTILLED WATER