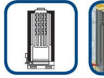
# **THERMOCLEAN**





# OBSOLETE NOT COMPROMISED OLD AND OBSOLETE

## Descaling agent for exchangers of condensing boilers

#### **DESCRIPTION:**

Descaler specific for metals and ligh alloys such as aluminum-silicon, suitable to remove organic deposist, sludge, oxide events in the combustion of the condensing boilers.

#### **INSTRUCTIONS FOR USE:**

Nebulise THERMOCLEAN directly on the surface to be descaled and let act for at least 15 - 30 minutes, depending on the intensity of the encrustations to be eliminated. After this operation is suggested a strong washing with water, even better if with pressure jet. It is then suggested and passivated the treated surface (in the case of aluminum or its alloys) through THERMOSAN.

### THECHNICAL DATA:

limpid liquid Appearance Colour light straw-colored Smell without smell ph ~ 12 Relative density 1,098 g/cm<sup>3</sup> Maximum temperature of use @ 150 bar 130 ÷ 140 °C Temperature of decomposition > 300 °C -12 °C Freezing point Solubility in water great and complete in all proportions Flash point not inflammable Synthetic anionic surfactants  $4.6 \pm 0.5 \text{ gr}/100 \text{ gr}$ Alkaline salts (not caustic)  $12 \pm 0.5 \text{ gr}/100 \text{ gr}$ Solvents / non-toxic adjuvants  $9 \pm 0.5 \text{ gr}/100 \text{ gr}$ **Phosphates** absent Chlorinated and / or aromatic solvents absent Biodegradability of surfactants > 90 %

Storage time over 24 months if stored correctly, at temperatures between +5 °C and +25 °C.

#### **PACKAGING:**

Bottles 750 ml with special dispenser, boxes with 6 pieces.

Last update: 20.04.2023











