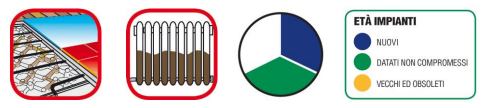
# **ANTINEX**+Thermakil

## Dissolution of sludge, with bactericidal



### **DESCRIPTION:**

Melt sludge healing, for disintegrating sludge, mud and limestone for thermal plants. Anti-corrosion product suitable for all types of plant is that of multi-metallic plastic material.

ANTINEX+Thermakil<sup>®</sup> maintains in suspension and the limestone deposits contained in the system. Contains no chromates in compliance with the law (Law n. 319/76).

The product also contains an effective biocide capable of preventing, or at least greatly reduce, the development of algae and organic products within the plant. The uncontrolled growth of algae or bacteria creates impediments to the smooth circulation of water within the plant.

#### HOW TO USE:

Draining the system by the circulating liquid, so as to immediately remove most of the inconsistencies, check the amount of water present in the plant in order to correctly perform the dilutions. Use ANTINEX+Thermakil<sup>®</sup> at 2 - 3 % of the circulating fluid in the system. Circulating in the boiler system for 15 to 20 days depending on the age of the system protecting the boiler with a suitable filter WL-FILMAT-RAH HOT with cartridge WL-CART-FA HOT. If unable to circulate the product, (new boiler fitted, or absence of the boiler), use the hand pump DISIFLUX dosing the product to 3 - 4 % of the circulating liquid for at least 3 - 6 hours and in any case the time required until the clean water flows. Subsequently download all the liquid and make a backwashing with water and if necessary in the presence of oxidation prior with water and FERRONEX at 2 %. Drain and rinse the plant thoroughly, then reload the system with to adding anti-corrosion filming FILMAX+Thermakil<sup>®</sup> and possibly the necessary percentage of ATIGEL if there was a need to protect the plant from freezing too.

#### **TECHNICAL DATA:**

Appearance Odor Pure pH Boiling point Flash point Relative density Water solubility

#### PACKAGING:

1 liter bottles. 5 - 25 liters jerry cans. straw liquid virtually odorless 10,5 ± 0,5 > 100 °C non-flammable 1,115 ± 0,020 g/cm<sup>3</sup> complete

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CHEMISTRY IN ACTION