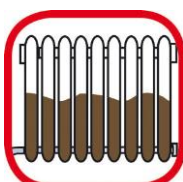


# ANTINEX 7.0

## Dissolver mud remover with balanced pH



### DESCRIPTION:

Restoring additive for thermal plants with balanced pH, suitable for dated or old plants. Sludge solver, with antiscalting action able to remove sludge and deposits based on iron oxides and calcium salts inside high and low temperature heating circuits. It maintains a balanced pH of between 7 and 8 and also performs a correct action towards amphoteric metals such as aluminium and its alloys. The high content of sequestering agents controls the formation of scale by inhibiting the precipitation of calcium and magnesium salts (such as carbonates and sulphates). It has good stability even at high temperatures, making it suitable also for steam systems where it is widely used, guaranteeing better quality. ANTINEX 7.0 guarantees a dual anticorrosive action, creating complexes that block the copper present in the system water, due to stray currents, and also exerting a cathodic inhibition action without the use of chromium salts in compliance with the regulations in force (Italy Law n. 319/76).

### HOW TO USE:

Empty the system from the circulating liquid, so as to immediately eliminate most of the inconsistencies present, check the amount of water present in the system by using a liter-counter, so as to correctly perform the dilutions. Use ANTINEX 7.0 at a rate of 1 – 2 % with respect to the liquid circulating in the system. Allow the boiler to circulate for 15 – 20 days, depending on the age of the system, protecting the boiler with a special WL-FILMAT RAH HOT filter with WL-CART RAH HOT cartridge for high temperatures. If it possible to circulate the product (new boiler already installed, or no boiler), use the appropriate DISIFLUX pump, dosing the product at 2 – 3 % of the circulating liquid for at least 3 – 6 hours and in any case the time required until the water runs clean. Subsequently drain all the liquid and make an abundant backwash with water. Empty the system by rinsing abundantly, then load the system again adding the most specific anticorrosive film of the FILMAX series and possibly the necessary percentage of ATIGEL in case there was the need to protect the plant even from frost.

### TECHNICAL DATA:

Appearance	opalescent liquid
Odor	mild, characteristic
pH	7,5
Relative density @ 20 °C	1,10 Kg/dm <sup>3</sup>
Freezing point	-1 °C
Boiling point	110 °C
Flash point	non flammable
Water solubility	total

Biodegradability: The surfactants contained in this product comply with the biodegradability criteria established by EC Regulation n. 648/2004 relating to detergents.



**STORAGE:**

The product maintains its chemical-physical and technical application characteristics unchanged if stored in a sheltered, dry place and at temperatures between +5 and +30 °C.

**PACKAGING:**

1 liter bottles, boxes of 12 pieces.

5 lt tank, boxes of 4 pieces.

25 liters tank.



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