



## ANTIMOUSSANT M



Non-contractual photo.

**Antimoussant M** is an anti-foam agent: it is most polyvalent when incorporated in the systems using heat transfer fluids based on mono-ethylene glycol or mono propylene glycol in industry

Its anti-foaming action allows it to avoid cavitation in circulation circuit pumps.

### USE

**Antimoussant M** forms a homogenous mixture with the heat transfer fluid in the circuit by simple mixing in the sector in which it is put to use.

**Antimoussant M** generates three actions on the liquids' surface:

- facilitates clustering of fine air particles;
- provokes air particle dispersal;
- prevents air particle formation.

As a result of its non-ionic character, **Antimoussant M** can be used with cation or anion products

Dosage: 1 litre per 10m<sup>3</sup> heat transfer fluid.

### PHYSIO CHEMICAL CHARACTERISTICS

Appearance .....	white, slightly viscose emulsion
Density at 20 °C .....	1 g / cm <sup>3</sup>
pH solution at 10% in water .....	7.5 +/- 0.5
Solubility in water .....	dispersible

### USER SAFETY PRECAUTIONS

If it is accidentally spilt, wipe with an absorbing cloth, put it in a suitable container and burn it.  
Handle with proper gloves and closed safety goggles to avoid any risk of it coming into contact with your eyes.

### PACKAGING

1 litre can.

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