

BIOSAN ANTISLIME Sanitizing for cooling circuits

FEATURES

BIOSAN ANTISLIME has an energetic and complete action against organic formations that can be formed within industrial water circuits. Such phenomena are particularly apparent in cooling systems where the creation and proliferation of organic slime can compromise the functionality of the plants as well as produce unfavorable corrosive processes.

BIOSAN ANTISLIME while being totally devoid of oxidizing agents (such as chlorine, peroxides, etc.), it is able to control any form of organic development that can potentially evolve in aqueous circuits, especially if open and exposed to atmospheric contamination.

BIOSAN ANTISLIME can be used successfully when organic contamination is so obvious to form macroscopic gelatinous films on the inner walls of tanks, tubes or hammers of evaporative towers or cooling.

BIOSAN ANTISLIME is also used as a preventative action both alone and as an alternative to other active principles, such as BIOSAN ALGHE SPECIAL.

The product is not corrosive to any metal or plastics / rubber material that may be present in the equipment

CHEMICAL-PHYSICAL DATA

Physical state Color Density_(20°C) Solub. in water $pH_{(sol. 1\%)}$

: liquid : colorless : 1,020 Kg/lt : total : 6,7



HOW TO USE

Shock treatment: in the presence of a substantial organic development add from 5 to 10 liters of product per 10 cubic meters of water

After one hour, clean the circuit filters to remove detached substances. If necessary, repeat the treatment until complete contamination disappears.

Prevention Treatment: Add the product as well as by reason of 1 to 5 liters per 10 cubic meters of water per week (according to the characteristics of the development model).

In case of significant issues or doubts, we recommend that you consult the KEMPER Technical Staff before using it.

PACKAGING

10-30-60-120-215 Kg cans