

SEQUESTROL BIO

Technical Sheet n° 529 Rev. 20/12/2016

Dispersing anti-scaling for process water and cooling systems

APPLICATIONS:

Sequestrol BIO is a concentrated product with anti-scaling action, dispersing for process water and cooling systems where large masses of water, even partially stagnant, are involved. Dosed regularly in the make-up water of the circuits, it maintains salts in dispersion, which would otherwise precipitate due to the increase of concentration for the recirculation and heat exchange.

The product is not suitable for systems in which pipes, valves and fittings in aluminium are present.

In this case, use Sequestrol BIO / AL.

METHOD OF USE:

Sequestrol BIO can be employed as it is in "shots" or in continuous use, depending on the plant in which it is applied and its characteristics.

The average dosage of Sequestrol BIO is proportional to the flow rate or water make-up of the plant, in which the product is used and can vary from 500 to 1000 ppm, equal to 0.5 - 1 litre per 1000 litres of conditioned water.

Warning: For the handling of the product, consult carefully the safety data sheet.

STRENGTHS:

- Long-lasting efficacy

TECHNICAL CHARACTERISTICS

pH	6.9
Odor	Characteristic
Colour	Colourless/ Yellowish
Density (20°C)	1.060 g/cm ³