

INDUSTRY

291

SILIKON K

SILICONIC ANTIFOAM

CHEMICAL COMPOSITION

Silicon oil in emulsion

Appearance: white - coloured liquid from 10 to 30 mg/Kg ppm Effective concentration:

pH in solution at 10%: 6 - 6.5

Dilution system: water

PROPERTIES

SILIKON K is an excellent silicone anti-foam and its effect against the foam is immediate.

SILIKON K can be used as it is or prediluted in water. Its emulsions. even if very diluted, are stable.

SILIKON K is used in several industrial fields, where there are problems due to an excessive foam formation; so it is suitable for depuration plants as well as for any other industrial process that produces foam.

An important characteristic of SILIKON K is its resistance to below-zero temperature that allows an easy use during the cold months, thus avoiding an annoying thickening or freezing of the product.

LISAGE METHOD

SILIKON K is a product easily dilutable in water. The dilution does not reduce its exceptional speed of foam elimination.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We quarantee the quality of our products in respect of the general sales and supply terms and conditions.