

## SILIKON K

*SILICONIC ANTIFOAM*

### CHEMICAL COMPOSITION

Silicon oil in emulsion

### CHARACTERISTICS

<i>Appearance:</i>	<i>white - coloured liquid</i>
<i>Effective concentration:</i>	<i>from 10 to 30 mg/Kg ppm</i>
<i>pH in solution at 10%:</i>	<i>6 - 6,5</i>
<i>Dilution system:</i>	<i>water</i>

### 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.

### USAGE METHOD

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