



CHEMICAL

INDUSTRY

294

# SILIKON KF

SILICONIC ANTIFOAMING FLUID

#### CHEMICAL COMPOSITION

Silicon oil in emulsion

#### CHARACTERISTICS

Appearance: white coloured liquid

Effective concentration: from 10 to 30 mg/Kg ppm

pH in solution at 10%: 6 – 7
Dilution system: water

### **PROPERTIES**

**SILIKON KF** is the fluid version of SILIKON K and is an excellent silicone antifoaming agent with immediate action against the foam. **SILIKON KF** can be used as such or previously diluted in water and its emulsions, even if very diluted, they are stable.

**SILIKON KF** is used in the various industrial sectors where there are problems due to excessive foam formation; therefore it is used for depuration systems and for each single industrial foam process. An important characteristic of **SILIKON KF** is the resistance to temperatures below zero which allows easy use in cold months, avoiding the annoying thickening or freezing of the product.

## **USAGE METHOD**

**SILIKON KF** is used in the various industrial sectors where there are problems due to excessive foam formation; therefore it is used for depuration systems and for each single industrial foam process.