

292

SILIKON K CONC

SILICONIC ANTIFOAM

CHEMICAL COMPOSITION

Silicon oil in emulsion

CHARACTERISTICS

Appearance: white-coloured creamy liquid

pH emulsion at 10%: 6,5 – 7,5

Effective concentration: from 5 to 15 mg/Kg ppm

Dilution system: water

PROPERTIES

SILIKON K CONC is a high concentration silicone anti-foam agent; it has the same sensorial and usage characteristics of SILIKON K but strengthened to the maximum extent.

It is particularly suitable to combat foam in shock treatments, that is when instantaneous and prolonged elimination of the foam is requested.

USAGE METHOD

SILIKON K CONC is promptly dilutable in water.

The dilution does not reduce its exceptional speed of foam elimination.