

Defoamer Concentrate FS-66K

Special water-soluble defoamer Free of silicones, oils and amines

Defoamer FS-66K is a modified formulation of polyalkylene and additives. The Defoamer FS-66K can change efficiently the interfacial tension of the liquids. Trapped air in water mixtures is released. Stabilizing components in the foam are displaced and consequently the surface foam is rapidly destroyed. If FS-66K is dosed early, the inclusion of air and thus the formation of foam is prevented. FS-66K achieves an efficient ventilation, foam suppression and destruction of the foam.

Technical Properties		
Density (g/cm³) at 20°C	0,93	
pH-value (10 g / I H_2O)	Not determined	
Application temperature (°C)	20 - 100	
Water solubility (%)	100	
Operation concentration (%)	0,02 - 2,0	

Applications			
Galvanic Companies	++	Lacquer Factories	++
Printed Circuit Boards	++	Mining Companies	++
Sewage Plants	++	Textile Industry	++
Waste Diposal	++	Chemical Industry	++
	+ rocommondod	o possiblo	- not recommended

++ very	+ recommended	o possible	 not recommended
recommended			

General Indications
Delivered as "ready to use" solution.
Typically added concentrated.
In special cases (only foam destructive function with spray ring), a dilution to 5% can be made with water.
Basically, this product can be excellently incorporated in chemical formulations.
No dangerous goods



Färber & Schmid AG Industriestrasse 10 CH-8197 Rafz Telefon +41 (0) 43 322 40 40 fs@faerber-schmid.ch www.faerber-schmid.ch