

KAPPASOL AF 2000

Universal, silicone free defoamer

Chemical composition	combination of hydrocarbons with low-foaming emulsifiers
Appearance	light-yellow liquid
pH-value 20 °C	approx. 7.0 (product)
Density 20 °C (g/ml)	approx. 0.9
Active content (%)	approx. 100
Ionic charge	nonionic

Function

KAPPASOL AF 2000 is a highly concentrated, universally applicable defoamer with a wide field of application.

KAPPASOL AF 2000

- has a very good defoaming effect through the complete temperature range.
- is high temperature resistant up to approx. 130 °C.
- gives high stability of liquors or emulsion.
- is shear stable.
- shows excellent alkali, acid, peroxide and salt stability in normal concentrations,
- is free of silicone.

Application

KAPPASOL AF 2000 is suitable for all type of fibres and the application in almost all finishing stages. The product is especially recommended for use in jet-dyeing, where high liquor turbulences or shear forces occur.

Recommended application level:

- 0.3 – 0.5 g/l KAPPASOL AF 2000

Due to its good emulsive quality, KAPPASOL AF 2000 can be applied concentrated as well as in aqueous dilution.

Dilution instruction

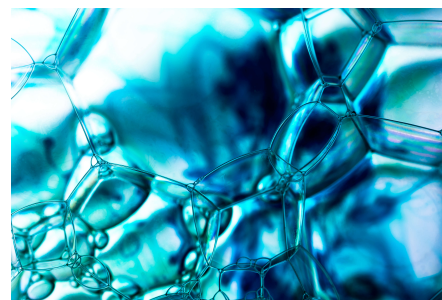
KAPPASOL AF 2000 is diluted or emulsified by pouring into cold or warm water.

Storage

KAPPASOL AF 2000 remains stable for at least 2 years if stored properly and cool in a tightly closed container.

Contact

KAPP Chemie
 info@kapp-chemie.com
 +49 / 6772 / 9311-0



Standards (further on request)

- OEKOTEX Standard 100