

KAPPAWET QA

Hydrophilising agent

Chemical composition	polyol fatty acid ester with additives
Appearance	yellowish, slightly turbid liquid
pH-value 20 °C	7.5 - 8.5 (20 %)
Density 20 °C (g/ml)	1.05 – 1.1
Ionic charge	nonionic

Function

KAPPAWET QA is an excellent hydrophilising agent for all types of fibres and their blends. The product causes a spontaneous wettability on the substrate at a low dosage and results in an antistatic effect.

Application

KAPPAWET QA is applied as aqueous solution by transfer rollers, dosing systems or spraying machines. The solution is made by stirring KAPPAWET QA into warm water.

Recommended application level:

0.5 – 4.0 g/l KAPPAWET QA

The exact quantity depends on the application effect and should be determined by preliminary trials.

Dilution instruction

KAPPAWET QA can be mixed easily with tepid water at any ratio.

Storage

KAPPAWET QA remains stable for at least 1 year if stored properly and cool in a tightly closed container.

Contact

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

