

KAPPAFIL MOPS

Dust binding oil

Chemical composition	emulsifiable, biodegradable oil combination
Appearance	yellow, clear emulsion
pH-value 20 °C	4 - 6 (10%)
Density 20 °C (g/ml)	approx. 0.96

Function

KAPPAFIL MOPS is a dust binding oil which was developed for the finishing of floor mats and mops.

KAPPAFIL MOPS

- encloses the fibre with a soft and elastic film binds dirt and dust particles.
- · has antistatic properties.
- signalizes cleanliness due to the citrus fragrance.
- does not change the colour (when applied as prescribed).
- does not leave a fatty film on the ground (when applied as prescribed).
- is added in the last finishing bath and is absorbed fastly (approx. 80 %).
- · has 100 % active content and thus safes transport costs.

Application

After the washing and drying the mops are impregnated in a special machine for impregnation. Concentrated KAPPAFIL MOPS is filled in the oil tank of the machine. Then the circulation is started and the mops are placed on the conveyor belt.

Recommended application level:

- 20 22 % KAPPAFIL MOPS
- · referred to the weight of the cleaning mops:
- 50 cm approx. 60 g
- 60 cm approx. 80 g
- 75 cm approx. 90 g
- 105 cm approx. 105 g

Impregnation in the last rinsing bath:

After the washing, rinsing and centrifugation KAPPAFIL MOPS is added (30 % of the mop dry weight).

Before use, the impregnated mop should be stored in a plastic bag for 24 hours.

Dilution instruction

KAPPAFIL MOPS can be diluted with water at any ratio. The diluted aqueous solutions can be used during 2 months if the solutions are prepared in a clean mixing container and with clean tap water.

Storage

KAPPAFIL MOPS remains stable for at least 6 months if stored properly, cool and dry in a tightly closed original container.

When using the products, the precautionary measures applicable to the handling of chemicals must be observed. For storage and hazard information as well as safety advice, please refer to the relevant safety data sheets. Application solutions and product residues must be disposed of in accordance with official regulations. The listed instructions correspond to our previous experience. However, in view of the different operating conditions, only non-binding information and advice can be given. Therefore, we cannot accept any liability whatsoever, including liability for claims by third parties. Errors, changes and misprints excepted. Non-binding product information, print date Feb 14, 2022, not subject to systematic change.

Contact

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



KAPP-CHEMIE GmbH & Co. KG Industriestraße 2-4 56357 Miehlen www.kapp-chemie.com