

KAPPASOAP R 41

Soaping agent

Chemical composition	preparation of polyacrylates and alkylphosphonates
Appearance	yellowish, nearly clear solution
pH-value 20 °C	4 - 5 (product)
Density 20 °C (g/ml)	approx. 1.16
Ionic charge	anionic

Function

KAPPASOAP R 41 is an excellent soaping and wash off agent. The product improves the colour fastness like washing and rubbing fastness.

KAPPASOAP R 41 is not interfacial-active and therefore foam-free.

The product has an excellent dispersing effect and is an efficient sequestering agent for alkaline earth and heavy metal ions. At pH 11 and 60 °C, 1 g of KAPPASOAP R 41 binds approx. 90 mg of CaO or approx. 161 mg of $CaCO_3$. The formed complexes are very stable even at boiling temperature and in a stronger alkaline range (to approx. 3 g/l NaOH 100 %).

KAPPASOAP R 41 does not cause any demetallization of direct and reactive dyes based on metallic complexes in spite of its strongly developed chelating capacity.

Application

KAPPASOAP R 41 is a product, e. g.

- for all scouring, washing and soaping processes in neutral and alkaline range.
- for dyeing of cellulosic fibres or cellulosic fibre blends with direct, reactive, vat and sulfur dyes, whereas it is possible to dye raw cotton without preliminary cleaning for example.
- for printing with reactive dyes when applying alginate thickening agents.

The application level depends on the respective operating conditions. Recommended application level for long liquors:

approx. 0.1 – 1,0 ml/l KAPPASOAP R 41

Relating to the sequestering of water hardness, approx. 0.1 ml KAPPASOAP R 41 is required per 1 $^{\circ}$ dH and 1 litre of water.

Dilution instruction

KAPPASOAP R 41 can be diluted with cold water at any ratio, but can also be added directly to the liquor.

Storage

KAPPASOAP R 41 remains stable for at least 1 year if stored properly and cool in a tightly closed original container.

Contact

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



Standards (further on request)

- GOTS
- OEKOTEX Standard 100
- ZDHC