KAPPACID BSP
Biodegradable buffer solution to adjust pH of treatment liquors, especially for biofinish

CHEMICAL-PHYSICAL DATA
Chemical composition: preparation of organic acids and salts
Appearance: colourless to slightly yellowish liquid
pH-value 20 °C (product): 5.0 – 5.4
Density 20 °C (g/ml): approx. 1.33

FUNCTION
KAPPACID BSP is a buffer solution for pH adjustment of treatment liquors, especially for biofinish with acidic cellulases or for softener baths. The buffer performs in a range of pH-value 4 – 7.
KAPPACID BSP is biodegradable and also suitable for pH adjustment according to Ökotex Standard 100.

APPLICATION
Recommended application level depending on the ratio of water and present bases or acids:

| 1 – 3 g/l | KAPPACID BSP |

Appropriate preliminary trials are recommended.

DILUTION INSTRUCTION
KAPPACID BSP is soluble in cold and hot water, but can also easily be added directly to the liquor.

STORAGE
KAPPACID BSP remains stable for at least 5 years when stored properly in a tightly closed container.