

# KAPPACID BSP

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

Chemical composition	preparation of organic acids and salts
Appearance	colourless to slightly yellowish liquid
pH-value 20 °C	5.0 – 5.4 (product)
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 original container.

### Contact

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

