

## NEUTRAL BFA

*NEUTRALISER*

### **CHEMICAL COMPOSITION**

Deacidifier in powder form based on buffered acid salts

#### **CHARACTERISTICS**

<i>Appearance:</i>	<i>white powder</i>
<i>pH in solution at 10%:</i>	<i>7 - 8</i>
<i>Compatibility</i>	<i>anionic and nonionic</i>

#### **PROPERTIES**

**NEUTRAL BFA** is a neutraliser equipped with a particular action, formed of organic and inorganic compounds that act to form complexes. **NEUTRAL BFA** has an almost neutral reaction, is easily soluble in hot water and contains strongly active radical acids that eliminate and buffer the acid united in the collagen-chrome complexes. Using **NEUTRAL BFA** it is not possible to have an excess of neutralisation, as occurs with the use of normal deacidifiers. It has the advantage of not precipitating with the tanning liquid, therefore the formation of chrome marks are avoided and furthermore it facilitates the dyeing process and the fatliquor process.

Normally the deacidifying process starts with **NEUTRAL BFA** and finishes with the addition of small quantities of bicarbonate of sodium.

#### **USAGE METHOD**

1% to 8% is used on the basis of the article.