

OROPOL K-2200

Mixture of buffering salts and Pancreatic enzymes

FEATURES

Property	Value
Appearance	White powder
pH	6+-0,1 %10 Sol.
Shelf Life	6 months in original container
Activity	2200 units

CHARACTERISTICS

- *High activity bating enzyme.
- *Which can effect to hair roots%grain cleaning.
- *Modifies the unwanted proteins such elastin types.
- *Resulting cleaner fibre structure,an clean grain appearance.
- *With a constant enzyme activity results tight grain&smooth surface of pelt.

APPLICATION

OROPOL K-2200 is calssified according to the Löhlein Volhard Method of enzyme activity.It enzymes activity corresponds to 2200 units.

Generally can be applied in the deliming bat hor in the new bath after deliming process.Bating process PH should be at 7,5-8,2.

Temparture of water 35c-36c should be adjusted.Enzymes loose the activity over 40c or under 20c.

For shoeupper leather 0,15-0,25%on the fleshed weight.Such goat-buffalo type harsh grained leather 0,5-0,6%

For cloathing sheep skins 0,35-0,4% is enough.

The information contained in this manual is not a unilateral commitment by our company or a contractual provision. Users are responsible for confirming product suitability under actual conditions.