

OROPOL K-1100

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	1100 units

CHARACTERISTICS

- *Strong decomposition action of root hair residilles.
- *Good elastin modifying action.
- *Realy clean pelts.
- *Constant enzymatic activity.
- *Good grain firmness.

APPLICATION

OROPOL K-1100 is calssified according to the Löhlein Volhard Method of enzyme activity.It enzymes activity corresponds to 1000/1100 units.

OROPOL K-1100 usually is added after deliming operation arround PH 7,5-8,2 at the temperature of aproximately 35°C -36°C.For calf leathers it is advisable the additionof the bate at PH 7,0-7,5 in order to obtain a low enzymatic activity on the grain.It looses permanently it's activity at temperatures above 40°C.

Quantity to be used depending produced article, for shoe upper leather 0,3-0,5% on the fleshed weight and for buffallo and goat 1-1,2% on the fleshed weight.For the sheep skins 0,7-0,8% on the fleshed weight.Will be satisfactory with our tannery experince.

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.