



## **Eborol K**

soaking agent

Chemical composition	blend of wetting agents with bactericides
Appearance	light - yellow, transparent liquid
pH - value (1:10)	8.0 - 10.0
Charge	anionic
Stability	stable to acids, alkalis and salts under usual tannery conditions
Dilution	in warm and cold water in any concentration,

# Field of application

For the rehydration and prevention of bacterial growth in the soaking bath.

## **Properties**

- accelerates the soaking process by its good wetting properties
- prevents from bacterial growth even in a prolonged soaking process
- the effect of soaking enzymes is not affected

## **Application**

Eborol K is applied undiluted to the pre-soaking bath and the main-soaking bath.





Salted cured hides

Pre-soaking bath Eborol K 0.2 % - 0.3 % Main-soaking bath Eborol K 0.2 % - 0.4 %

Dried hides and skins

Eborol K Pre-soaking bath 0.3 % - 0.4 % Main-soaking bath Fhorol K 0.4 % - 0.8 %

### Remark

Eborol K is a technical product and variations in colour and viscosity can happen. The properties for application are not touched by this.



#### Storage temperature

Storage at temperatures between 10 °C and 40 °C. Parts of the product can crystallize at temperatures below 10 °C.



#### Shelf life

Up to 12 months in the original sealed packing.



### Usage

Stir before use. Stirring and heating up to room temperature is dissolving crystals formed in cold.

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