

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, can be added undiluted

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

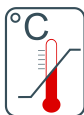
Pre-soaking bath	Eborol K	0.2 % - 0.3 %
Main-soaking bath	Eborol K	0.2 % - 0.4 %

Dried hides and skins

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