

Ebotan BAE

basification agent

Chemical composition	defined magnesium oxide particles
Active matter	approx. 90 %
Appearance	white powder
Charge	-
Dilution	applied undiluted to the process vessel

Field of application

Ebotan BAE is a masked self-basifying agent for chrome tannage. The application of this product leads to a slow and gentle increase of the pH during the basification.

Properties

- low solubility which provides a slow pH value increase
- uniform color, smooth and tight grain
- resulting wetblue has a high shrinkage temperature

Application

After addition of the product we recommend a running time of at least 8 hours for uniform uptake of the chrome and the completion of basification.

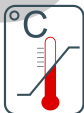
Application Rates

Based on limed weight

Basification of full hides	Ebotan BAE	0.4 % - 0.7 %
Basification of limed hides	Ebotan BAE	0.3 % - 0.5 %
Basification of sheep and goat	Ebotan BAE	Up to 5.0 %

Remark

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



Storage temperature

Storage at temperatures between 5 °C and 40 °C.



Shelf life

Up to 12 months in the original sealed packing.



Storage

Storage under dry conditions and protected from sun.

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