

Ebrolin G

liming auxiliary

Chemical composition	nitrogen-free blend of mercapto compounds
Appearance	colourless, transparent liquid
pH - value (1:10)	6.5 - 8.5
Stability	stable to acids and salts under usual tannery conditions
Dilution	in warm and cold water in any concentration, can be added undiluted

Field of application

Auxiliary for the liming process of all hides and skins.

Properties

- reduces the lime swelling effect and diminishes the formation of wrinkles and drawn grain
- the dosage of sodium sulfide and sodium sulfhydrylate can be reduced
- suits very well in hair save liming process
- increases the yield in area and improves the quality
- provides scud-free, light-coloured pelts with less pigment spots
- advantages the manufacturing of anilin type leathers

Application

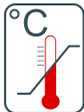
Ebrolin G is added undiluted before the application of sodium sulfide. The dosage depends on the type of hides and the desired effect and can vary from 0.5 % to 1.3 %. The amount of sodium sulfide and sodium sulfhydrylate can be reduced accordingly.

In order to achieve best results we recommend the combination of enzymatic soaking (Purgazym WS) and swell regulated liming (Ebrolin G).

Calf skins	Ebrolin G	0.7 % - 0.9 %
Cow hides	Ebrolin G	0.7 % - 1.1 %
Bull hides	Ebrolin G	0.5 % - 0.9 %
Pig skins	Ebrolin G	0.8 % - 1.3 %

Remark

Ebrolin G 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 5 °C and 40 °C.

**Shelf life**

Up to 12 months in the original sealed packing.

**Usage**

Stir before use.

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale and Delivery.