



IFMISTI

## **Ebotan DL**

retanning syntan

Chemical composition	phenol sulphonic acid condensate
Charge	anionic
Active matter	approx. 95 %
Appearance	brown powder
pH - value (1:10)	6.0 - 7.0
Dilution	can be applied directly to the process vessel

## **Field of application**

Ebotan DL is a synthetic retaining agent that can be used for all kind of leathers. It is recommended for the vegetable tanning as well as for the retaining especially for splits and nubuck. It accelerates the penetration of all vegetable agents and results in great fullness of belly and flanks.

## Properties

- excellent lightfastness
- good fullness of belly and flanks
- softness and roundness with fine and tight grain
- can be used in tanning and retanning

#### Application

<sup>1</sup> based on given tannins, <sup>2</sup> based on shaved weight

Upper leather, Split	Ebotan DL	up to 10.0 % $^{\rm 2}$
Vegetable tanning	Ebotan DL	10.0% - 20.0% <sup>1</sup>





#### Remark

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



Storage temperature \_ E V E N

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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