



Ebotan CLN

dispersing and levelling agent

Chemical composition	condensation product of aromatic naphthalene sulphonates
Active matter	approx. 95 %
Appearance	light brown powder
pH - value (1:10)	7.0 - 8.0
Charge	anionic

Field of application

Ebotan CLN can be applied in the tanning, retanning, neutralization and dyeing. It is readily soluble and can be applied directly to the vessel.

Properties

- improved dispersion of tanning and retanning agents.
- reduced risk of looseness if applied in neutralization.
- improved dye penetration.

Application

¹ based on given tannins, ² based on shaved weight

Vegetable tannage	Ebotan CLN	10.0 % - 15.0 % 1
Chrome tannage	Ebotan CLN	8.0 % - 10.0 % 1
Neutralization	Ebotan CLN	1.0 % - 2.0 % ²
Dyeing	Ebotan CLN	1.5 % - 3.0 % ²

ER CHEMISTRY







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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