



PELLE CURTESOFT TK-ES

CHARACTERISTIC

Sulphited Fatliquors

Chemical structure : Natural oils and sulfited synthetic

Apperance : Fluid liquid

Colour: : Yellowish, transparent

Concentration (%) : 70±2

pH : $7,5\pm0,5$

PROPERTIES AND APPLICATION

- Sulphited fatliquors are produced by reaction of fats with sodium bisulphite. In general they give smooth and very soft leathersbut no filling effect.
- Provide hang hides with high inner softness.
- Excellent stability to tanning baths and electrolytes (acid and alkaline).
- Can be used in all production stage, like tanning or retanning.
- Excellent penetration, distribution and fixation of fat.
- Can be used as a single fatliquor.

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- Complete relaxation of the fibers cause excellent milling properties.
- Light fastness depends on the type of fatliquor.
- In difference with the other fatliquors, it has many sulphated fatliquors characteristics. It can be used as a sulphated fatliquor. It improves the dyestuff igualation in dying process avoiding to low the dyes intensity. Recommended for shoe-upper articles.

STORAGE

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

PACKAGING

Bulk in 120 kg polyethylene drums.

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