
ENZYM PKL

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PROPERTIES

COMPOSITION:	Composition enzymatic softness bating for fur and wet-blue.
APPEARANCE:	White fine-powder.

USES

Application of **ENZYM PKL** has many potential advantages. The benefits seen at a particular tannery will depend on the process and type of leather produced.

Application of **ENZYM PKL** on different types of hide/skin has been shown to entail one or more of the following advantages:

- Removal of wrinkles.
- Soft leather.
- Improved area yield on poorly bated pelts.
- Improved uptake of tanning agents.
- Even dyeing.

APPLICATION

* **pH = ENZYM PKL** is both stable and very active in the pH range of 4-6. At pH<3 or in cold water ENZYM PKL will not work.

* **Time:** 90 - 240 min. depending on raw material type and skin thickness.

* **Temperature:** **ENZYM PKL** can be use at normal temperatures of pickel. Understanding that it increases the activity with the temperature since maximum 55°C.

* **Float:** At last 100% water should be applied to ensure thorough enzyme distribution.

APPLICATION RECOMMENDATIONS

* The enzyme should be added at least 30 min after other chemicals (in order to avoid the enzymes being subjected to locally high chemicals concentrations).

* In case of application into the drum, it is recommended to apply the enzyme directly into the float.

* Any dilution of the enzyme with water should take place immediately before use. Otherwise the enzyme activity may be reduced.

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