

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.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

ENZYM PKL PKL V002