

ENZIMASI

MACERATOR IN PHIALS

CHEMICAL COMPOSITION

Bacterial protease

CHARACTERISTICS

<i>Appearance:</i>	<i>yellow powder</i>
<i>pH in solution at 10%:</i>	<i>6 – 7</i>

PROPERTIES

ENZIMASI is for the maceration in alkaline solution of the hides. It is better and substitutes the use of pancreatic trypsin.

With the use of **ENZIMASI** the quality of the hide improves, obtaining an improvement in performance of 1 to 2%.

A dose of approximately 60/70 grams of **ENZIMASI** per ton of raw hides is suggested for a good final result.

ENZIMASI is highly active at prevalent pH values during the maceration in alkaline solution.

ENZIMASI does not contain ammonium sulphate or sodium sulphate and is readily soluble in water.