

13

# RINVERMASI MPX

AUXILIARY FOR COLD SWEATING

### CHEMICAL COMPOSITION

Product based on bacterial protease

#### CHARACTERISTICS

Appearance: White powder

pH in solution at 10%: 6-6.5Activity field: Ph 8-12Usage temperature:  $20-30^{\circ}$  C

Compatibility: Anionic and non ionic

Enzymatic units: L.V. 1000

#### **PROPERTIES**

**RINVERMASI MPX** is an enzymatic preparation based on bacterial protease studied properly for the use in liming, where the usage of sodium sulphide decreases.

**RINVERMASI MPX** completely soluble in water, reduces the time of liming of about 1/3 and the usage percentage on 10 parts of sulphide is 6 parts of sulphide and 4 parts of **RINVERMASI MPX**.

#### CONTINUE

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We quarantee the quality of our products in respect of the general sales and supply terms and conditions.



14

The units of this bacterial protease are around 1000 L.V. and it has its best performance in a ph field between 8 and 12 at the temperature of 20-30° C.

The use of **RINVERMASI MPX** is indicated for cows in general, calves and goats.

## **USAGE METHOD**

The usage quantities depend on the type of leather and on the desired article.

The usage from 0,3 to 0,5 is suggested.