

# **NOVAZIM S 20**

# **Enzymatic Soaking Agent**

### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		POWDER
Odor		ODOURLESS
Color		WHITE
pH 10% solution		$10.8 \pm 0.8$
Composition		ALKALINE PROTEASE
Dry residue	%	97,5 ± 2%

#### **TECHNICAL INFORMATION**

**NOVAZIM S 20** is an enzymatic auxiliary for planting with the use of which will greatly shorten the soaking times. Thanks to its special characteristics, the dermal substance is protected therefore it remains intact and the result is a greater firmness of the grain and a greater relaxation of wrinkles.

**NOVAZIM S20** creates the interspaces between the fibers of the skin, for which you get fresh salted skins well greened within 3-6 hours. To facilitate the functionality of the product it is advisable to add to the bath, together with the NOVAZIM S 20 a limited quantity of sodium carbonate, the product exerts also a sequestering action.

**NOVAZIM S20** no need to pre-dissolution since it distributes quickly in the bathroom. Avoid dispersing the product with hot water, because the activity would be undermined enzyme.

## **DOSAGE**

Percentages calculated on fresh salted hides

The use of the **NOVAZIM S 20** percentages are normally comprised between 0.2% and 0.3%

#### SHELF LIFE

The product has a stability of at least 6 months if stored in its original closed drums at a temperature comprised between 0 ° C and 40 ° C. The product in open containers should be used as soon as possible and the bags should be closed tightly after each use.

These notes are only for information and does not imply any responsibility on the part of the company NOVAKEM SRL, it is the responsibility of the customer to determine the suitability of the product applied to its special processing.

REV 1 of 31/12/2014