

NOVALIME N

LIMING AUXILIARY

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		LIQUID
Odor		CHARACTERISTICS PUNGENT
Color		CLEAR SLIGHTLY AMBER
Solubility		EASILY SOLUBLE
pH		11,0 – 12,5 ca.
Index of reduction		175 -200
Storage		Cool, dry place in tightly closed containers
Concentration	%	28,0 ± 1.0

PROPERTY:

NOVALIME N is used in the process of hair removal with recovery of the hair, during the process prevents the immunization of the hair root and prepares the hair separation.

NOVALIME N Fails to improve the opening of the skin to reduce the swelling alkaline, favoring the obtaining of skins particularly smooth, thus improving the yield surface and the quality of the skin.

NOVALIME N Accelerate the penetration of the other products used in the process of liming, also used in liming hair to lose you can decrease the amount of sulfide.

NOVALIME N The recommended amounts are indicated between 1,0 and 2,0% depending on the process. Through the process of recovery of the hair, you can recover 15 – 20% of hair refers to the fresh weight of heavy cowhides.

Safety: Given the poignancy of the products is recommended eye and hand protection from splashing during handling; if necessary, wash immediately with water the effected parties and do not breathe fumes.

These notes year only 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. of the 11/09/2014