

NOVAZIM DMC

Auxiliary enzymatic for liming

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance	DUST
Colour	BEIGE CLEAR
Ph (1:10)	Ca. 7 THE PRODUCT IS EFFECTIVE IN A RANGE OF PH 7-13
Storage	2 YEAR IF IS STORED IN A COOL AND DRY PLACE PROTECTED FROM TEMPERATURES ABOVE 30°C. MOISTURE AND HIGH TEMPERATURE REDUCE ENZYMATIC ACTIVITY.
Security	DURING THE TRANSFER AND DURING WEIGHING, AVOID DUST FORMATION. THEREFORE, IT IS RECOMMENDED TO PROTECT HANDS AND EYES DURING MANIPULATION, THEN CLOSE THE PACK AFTER USE.

PROPERTY:

NOVAZIM DMC It has a cleansing effect of the skin's grain by removing the bulb's hair and the pigment skin.

NOVAZIM DMC promotes the opening of the dermal structure and decomposes proteoglycans and glycoproteins.

NOVAZIM DMC allow to lower the percentage of sulphide in the liming.

NOVAZIM DMC promotes skin relaxation and increases surface yield.

NOVAZIM DMC accelerates the liming process and the duration of it can be reduced.

APPLICATION:

NOVAZIM DMC can be added indiscriminately at the start of liming or decalcification. The quantity of use must not exceed 0,2% on the salted weight or fresh weight.

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.0 DEL 09/06/2017