

NOVATEN SF

Masking for chrome tanning

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		DUST
Colour		WHITISH
Composition		POLYCARBOXYLIC ACIDS
Charge		CATIONIC
Ph (sol. al 10%)		4,2 +/- 0,8
Dry Residue	%	92,5 +/- 2,0%
Warehousing		Store in well-closed containers and away from
		moisture.
Percentage of employment	%	The quantity of the use are normally between
		1,0% and 3,0%

PROPERTY:

NOVATEN SF has as its main feature to form complexes with basic chromium salts by modifying their affinity for no collagen.

With the use of this product, the tanning baths of chrome are with the use of this product, the tanning baths of chrome are better exausted, maintaining a uniform distribution of the tannery and consequently reducing the risk of chromium staws on the skin.

The wet-blue obtained is clear and uniform, with an abundant fullness and the flower of the skin is firm and fine.

The slight reduction in affinity for acidic and direct dyes leads to more uniform dyes.

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