

NOVADERM LU

LEVELING AGENT AND PENETRATION, RESISTANT TO LIGHT, WITH AFFINITY FOR DYES

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		LIGHT BROWN VISCOUS LIQUID
Active material	%	59,0 ± 1,0
Charge		AMPHOTERIC
Solubility in water		EASILY SOLUBLE
PH in 10% solution		5,5 – 7,5
Light fastness		GOOD
Chemical nature		IS A SULFATED ETHOXYLATED FATTI AMINE
Field of use		DYEING AUXILIARY WITH AFFINITY WITH DYES

PROPERTY:

NOVADERM LU After the retarding effect exerted on the anionic dyes, **NOVADEM LU** helps them to combine even when they have different affinities for leather. The result is a significant improvement of the equalization and reproducibility of the dyeing.

The retarding effect of the **NOVADERM LU** on anionic dyes results in a crossover more regular and more rapid, since the fixing of the same slowed down.

This improves the uniformity of dyeing even in such nubuck leathers buffed and velours.

NOVADERM LU is a penetrating agent and leveling agent for dyeing of sheepskin double face and is used for removal of dyes defective. **NOVADERM LU** in alkaline facilitates removal of dyes defective.

APPLICATION:

Normally 0.5 to 2% of **NOVADERM LU** (calculated on the shaved weight) is applied about 10 minutes before the addition of the dyes.

These notes have 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 to its special processing.

REV. of the 11/09/2014