

## NOVATAN DLF MELAMINE RESIN

## PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		BEIGE POWDER
Light fastness		EXCELLENT
Solubility in water		EASILY SOLUBLE
Ph in 10% solution		8,5 ± 0,5
Charge		ANIONIC
Active material	%	98,0 ± 1.0

## **PROPERTY:**

**NOVATAN DLF** It 'a product based on derivatives of melamine condensation, with very low levels of free formaldehyde.

**NOVATAN DLF** It has an excellent light stability and good resistance to aging.

**NOVATAN DLF** It produces a medium - soft leather with a fine grain and improves the fullness of the leather, particularly in parts unstructured.

**NOVATAN DLF** It can be used in neutralization and in the retanning chrome leather, in combination with synthetic and vegetable tannins in the percentages that can vary from 3 to 6% on the shaved weight depending on the final article.

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 suitable of the product to its special processing.

REV.0 DEL 19/12/2014