

NOVACRIL DCM

FILLING-BASED SYNTHETIC PLASTIC POLIMERS

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		VISCOUS LIQUID
Active content	%	25,0 ± 1,0
Ionicity		ANIONIC
Solubility in water		EASILY SOLUBLE
pH in 10% solution		4,5 – 4,8
Light fastness		GOOD
Chrome stability		NOT STABLE
Main Application		VEGETABLE AND CHROME LEATHER

TECHNICAL INFORMATION

NOVACRIL DCM Is a particular retanning resin which gives the leather a good fullness and grain firmness, it can be used as retanning of skins is that of pure chrome tanned leathers mixed, always after the neutralization of the skin. Its filling power is enhanced if it is made to follow the percentages of syntans or vegetable

NOVACRIL DCM Used on bovine hides requires a good de-acidifying to a pH from 5 to 5.5, after which it proceeds to retanning with the resin in percentages ranging from 4 to 6% on the shaved 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 1 of 31/12/2014