

NOVACRIL 530

GUM ACRYLIC RESIN

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		OPALESCENT WHITE VISCOUS LIQUID
Odour		CHARACTERISTIC
Colour		TRANSPARENT LIQUID
Light fastness		GOOD
Solubility		EASILY SOLUBLE
pH 10% (in the solution)		4 – 4,5
Ionic character		ANIONIC
Stability		STABLE WITH ANY MINERAL TANNERS
Residue Dry	%	$30,0 \pm 1.0$

PROPERTY:

NOVACRIL 540 Is an acrylic polymer characterized by its high molecular weight, stable to chromium and other mineral tannins.

NOVACRIL 540 The main characteristic is to align the skin fiber by compacting the skin structure.

NOVACRIL 540 Used 30 minutes before chrome, it can be most effective especially on skins with a very empty structure.

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 19/12/2014