

NOVACRIL PGN

ACRILYC RESIN

GENERAL CHARACTERISTICS:

Appearance		VISCOUS LIQUID
Odor		ODOURLESS
Color		TRANSPARENT
Solubility in water		EASILY SOLUBLE
Stability with Chromium		NOT STABLE
Ph 10% solution		6.0 – 8.0
Charge		ANIONIC
Active material	%	29.0 ± 2.0 %
Stability		1 YEAR IN NEW TANKS, TEMPERATURE BETWEEN 5°C AND 35°C

PROPERTY:

Thanks to its excellent resistance to light, **NOVACRIL PGN** is suitable use for white or pastel tones leather. Up to a pH of 3, **NOVACRIL PGN** is insensitive to acids and it can be used in an acidic environment.

NOVACRIL PGN can be used during the neutralization, or after. **NOVACRIL PGN** enables to get full and firm soft leathers, it is compatible with plant and synthetic tanning agents and anionic fatliquors.

These notes year 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 applied to its special processing.

REV.0 of the 05/09/2018