

NOVACRIL AC

ACRYLIC POLYMER IN AQUEOUS SOLUTION

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		VISCOUS LIMPID LIQUID
Odour		CHARACTERISTIC
Colour		TRANSPARENT LIQUID
Solubility		SOLUBLE
pH		3,5 – 4,0
Charge		ANIONIC
Stability at chrome		GOOD
Dry Residue	%	22,0 ± 1.0

PROPERTY:

NOVACRIL AC Is an acrylic polymer with a good resonant effect suitable for both chrome and vegetable skins.

NOVACRIL AC Is used especially for footwear and chrome-vegetable mixed retannage, full skins are obtained with a very fine and firm grain, maintaining a good lightness in all the treated items.

NOVACRIL AC Increases the uniformity of the dyes with a good effect on polished articles.

NOVACRIL AC For a better results, it is advisable to dry the skins under – vacuum.

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 11/09/2014