

NOVACRIL GF-SOF

POLYMERIC SOFTNER AGENT

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		PASTE
Colour		WHITE / LIGHT YELLOW
Ph (20%)	%	7.0 – 8,0%
Contained in water	%	44,0 – 47,0%
Charge		ANIONIC
Light fastness		Excellent
Yellowing to heat		Excellent
Stability at warehousing		Ca. 1 year (at room temperature)
Resistance to frost		Insensitive to frost. It is reusable after thawing.
Stability in tanning baths		Not stable
Indications for dilution		Dilute the product with water at 60°C in the report 1:4 under stirring.

PROPERTY:

NOVACRIL GF - SOF Is a product based on acrylic polymer. It is recommended for washable and water repellent shoes.

NOVACRIL GF – SOF It has an excellent softening properties and is used alone or together with anionic fats. The product is fixed on the fiber of the skin in an almost inexhaustible shape and is therefore suitable for washable items both with water and dry.

NOVACRIL GF - SOF is very stable to light, heat and therefore it is suitable for "white" and for vulcanized shoes. The required amount on the softness required and the type of leather worked.

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 11/06/2017