

NOVACRIL 9402 AQUEOUS DISPERSION OF ACRYLIC COPOLYMER

PHYSICAL AND CHEMICAL PROPERTIES:

Appearance		LIQUID
Colour		WHITE OPALESCENT
Viscosity at 25°C		50 mPa.s
Ph		9
Dry Residue	%	38%
Emulsifying system		ANIONIC
Film characteristic		Glass transition temperature: + 15°C
Storage		To protect the product from freezing, the dispersion must be stored from +5 a + 35°C.
		Under this conditions the product is stable for 6
		months.

USE:

NOVACRIL 9402 Is used in leather finishing where water resistance and dry feel are needed. Due to the particular cross – linking it is recommended as co – binders to improve the strenghth of the application formulations.

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 14/06/2017