

Rokryl TW1

CHEMICAL NAME	An aqueous acrylic copolymer dispersion stabilized with nonionic emulsifiers
TECHNICAL REQUIREMENTS	Appearance.white homogeneous dispersion Dry matter, % (m/m).....38 ÷ 42 pH of product7.0 ÷ 8.0 Resistance to electrolytes 2 mol/L NH ₄ OH solution, ml.....min. 60 2 mol/L HCOOH solution, ml (*).....min. 60 <small>(*) analysis performed on customer request</small>
GENERAL DATA	Solidification point, °Capprox. 0 Note: after thawing loses its properties Solubility in water dilutable Density at 20°C, g/ml 1.02 ÷ 1.05
APPLICATION	Rokryl TW1 can be used in textile industry mainly to apply glue to fleece fabric, fur fabric, etc.