

## Rokryl N4

<b>CHEMICAL NAME</b>	Mixture
<b>TECHNICAL REQUIREMENTS</b>	Appearance ..... viscous white to light cream liquid Dry matter, % (m/m) ..... 48 ÷ 52 pH of product ..... 6.0 ÷ 8.0
<b>GENERAL DATA</b>	Solidification point, °C ..... approx. 0 Solubility in water ..... water-dilutable Density at 20°C, g/ml ..... 1.04 Viscosity at 20°C, mPa·s ..... approx. 300
<b>APPLICATION</b>	Rokryl N4 is used as a component of self-shine shoe polishes and others pastes.