

## RokaPur PR2K\_97

<b>CHEMICAL NAME</b>	A mixture of polyether polyols and polyester polyols based on recycled PET with additives.
<b>TECHNICAL REQUIREMENTS</b>	Density at 20°C, g/ml ..... 1,11 – 1,13 (PN-EN ISO 3675:2004) Dynamic viscosity at. 25 °C, mPas.....700 – 1000 (ASTM D4878-15, met.A)
<b>GENERAL DATA</b>	Ratio A:B (by weight).....100:150 Raw material temperature (°C).....21 ± 2 Gel time* (s).....96 ± 6 Tack free* (s).....125 ± 15 * marking according to internal instructions
<b>APPLICATION</b>	RokaPur PR2K_97 is a two-component raw material system for producing better adhesion to metal claddings in the continuous production of a PIR panel.