

## RokaPur PR2K\_100

<b>CHEMICAL NAME</b>	Mixture of polyether polyols with additives
<b>TECHNICAL REQUIREMENTS</b>	Density at 20°C, g/ml ..... 1,03 – 1,10 (PN-EN ISO 2811-1:2023-03) Dynamic viscosity at. 25 °C, mPas.....800 – 1200 (ASTM D4878-23, met. A)
<b>GENERAL DATA*</b>	Gelation time, s** .....105 ± 10 Dry face time, s** .....125 ± 20  ** Parameters marked according to internal instructions.  * These informative data are not technical requirements and cannot form the basis for any claims.
<b>APPLICATION</b>	RokaPur PR2K_100 is a polyol component (component A) in a two-component system for creating better adhesion to metal cladding, reacting with an isocyanate (component B) in the continuous production of PIR-type panels.