

RokaPur PR2K_105

CHEMICAL NAME	Polyol mixture with additives.
TECHNICAL REQUIREMENTS	Dynamic viscosity at. 25 °C, mPas..... 600 – 700 (ASTM D4878-15, met.A)
GENERAL DATA	Ratio A:B.....100:140 Type of MDI.....High functional (hf) pMDI Raw material temperature (°C).....22 ± 1 Gel time** (s).....125 ± 10 Tack free** (s).....150 ± 20 * time can be modified by the ratio A: B and the temperature of the plate / press ** marking according to internal instructions Fold increase (x) 1.5 – 3 Appearance/ colour at 25°Cclear, colored liquid
APPLICATION	RokaPur PR2K_105 is a two-component raw material system for producing better adhesion to metal claddings in the continuous production of a PIR panel.