

ROKANATE M PE 1503.60

CHEMICAL NAME	Prepolymer based on diphenylmethane diisocyanate (MDI).
TECHNICAL REQUIREMENTS	NCO content, % (m/m)14.5 – 16.5
	(PN-EN ISO 14896:2010)
	Density at 25°C, g/ml1.12 – 1.16
	(PN-EN ISO 3675:2004)
	Dynamic viscosity at 25°C, mPas1500 – 3000
	(ASTM D4878-15, met. A)
	Appearance/ colour at 25°Cclear, dark amber liquid
INFORMATION DATA***	Open time, min*60(+/-) 10
	* Fixed with a mist of water from an atomizer.
	** It is possible to set other open times, according to the customer's needs.
	***This information data does not constitute technical requirements and cannot be the basis for complaints.
APPLICATION	Rokanate M PE 1503.60 is a one component polyurethane adhesive contains no organic solvents and have good flexibility of the joint. Ekoprodur RB-2 designed for gluing boards, among others fibrous, styrofoam, polyurethane, mineral wool with sheet, wood, gypsum boards, roofing paper. The adhesive retains its mechanical properties at a temperature of -40° C to $+ 80^{\circ}$ C.

Information presented herein has been given in good faith and to the best of our current knowledge and experience. The compliance of the specific properties of the supplied product with the data given herein and its fitness for the intended purpose should be checked before the product is used. The producer reserved the right to modify the information presented herein as a result of technological development and improvement of the product by producer.