

ROKANATE M PE 0601

	NAN	

Prepolymer based on diphenylmethane diisocyanate (MDI)

TECHNICAL REQUIREMENTS

NCO content, % (m/m)	5.0 – 6.5
	(PN-EN 1242:2013-06)
Density at 25°C g/ml	1.02 – 1.04
	(PN-EN ISO 3675:2004)
Dynamic viscosity at 25°C mPas	450 – 900
	(ASTM D4878-15, met. A)
Appearance/ colour at 25°C	clear liquid,
	from light yellow to amber

APPLICATION

ROKANATE M PE 0601 is one component polyurethane adhesive used in the production of regenerated foam blocks (rebounding foam). ROKANATE M PE 0601 does not contain organic solvents. It is cured with moisture from blow-of water vapor.