

EKOPROMER REB_02

CHEMICAL NAME	Prepolymer based on diphenylmethane diisocyanate (MDI).
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TECHNICAL REQUIREMENTS	NCO content, % (m/m)	
		(PN-EN ISO 14896:2010)
	Density at 25°C, g/ml	1.12 – 1.18
		(PN-EN ISO 3675:2004)
	Dynamic viscosity at 25°C, mPa·s	200 – 800
		(ASTM D4878-15, met.A)

APPLICATION Ekopromer REB_02 is one component polyurethane adhesive used in the production of regenerated foam blocks (rebounding foam).

Ekopromer REB_02 does not contain organic solvents. It is cured with moisture from blow-of water vapor.

Secondary foam, rebond - used in various industries: in construction - for the production of underlay for panels, carpets, thermal insulation, acoustic insulation in apartments, houses, recording studios. In the automotive industry for soundproofing of cars, floors, door panels, engine compartment baffles, dashboards), thermal insulation. In sports for the manufacture of mattresses, sports mats and flexible floors. In the furniture industry for the production of upholstered inserts (seats, backrests, armrests, headrests), mattresses, specialty cushions). In horticulture for the production of mats for growing plants and as cushioning pads in transportation.

The product is intended only for use in industrial installations or professional activities.