

ACTIVE PLAY AS H 8013_2

CHEMICAL NAME	Prepolymer based on diphenylmethane diisocyanate (MI	OI).
---------------	--	------

TECHNICAL REQUIREMENTS

NCO content, % (m/m)	14.5 – 15.5
	(PN-EN ISO 14896:2010)
Density at 25°C, g/ml	1.17 – 1.19
	(PN-EN ISO 3675:2004)
Dynamic viscosity at 25°C, mPa⋅s	1000 – 2000
	(ASTM D4878-15, met. A)
Appearance/ colour at 25°C	liquid,
	dark amber

APPLICATION

One-component polyurethane adhesive contains no organic solvents and have very good flexibility of the joint.

ACTIVE PLAY AS H 8013_2 is used for the manufacture of molded elements on cold and hot from granulated rubber SBR or EPDM.

ACTIVE PLAY AS H 8013_2 is used as a binder for the production of safety surfaces, such as tiles for playgrounds, fitness room, gym and similar products made of SBR and EPDM rubber granules.