





The product was developed as part of a research and development project co-financed by the European Union from the European Regional Development Fund.

ROKOPOL iFlex N30

CHEMICAL NAME	Polyether polyol based on renewable raw material
TECHNICAL REQUIREMENTS	Appearance at 25°C Homogeneous, clear liquid Hydroxyl value, mg KOH/g
	Acid value, mg KOH/gmax. 0.1
	(ASTM D7253-22, bromothymol blue)
	Water content, % (m/m) max. 0.1
	(ASTM D4672-24)
	Dynamic Viscosity at 25°C, mPas*750 – 1050
	(ASTM D4878-23, met. A)
	*parameter determined on customer's request
INFORMATIVE DATA**	Density at temp. 25°C, g/ml~1.020 Flash point, °C
	**These informative data are not technical requirements and cannot form the basis for any claims.
APPLICATION	For production slabstock polyurethane foams with wide range density end very good resistance to "scorch".