

ROKESTER DP 3133.01

CHEMICAL NAME	Polyester polyol
TECHNICAL	Appearance at 25°Cliquid free from suspended matter,
REQUIREMENTS	straw to olive (visually)
	Hydroxyl value, mg KOH/g 280 – 320
	(PN-EN ISO 2554:2001)
	Acid value, mg KOH/g1.00 – 2.00
	(PN-EN ISO 2114:2005, solvent: acetone)
	Water, % (m/m) max. 0.15
	(PN-ISO 760:2001)
	Dynamic viscosity at 25°C, mPas2000 – 4500
	(PN-EN ISO 3219:2000, cone No 4, rpm 200)
OFNEDAL DATA:	D :: 10500 / I
GENERAL DATA*	Density at 25°C, g/ml~1.23
	* These informative data are not technical requirements and cannot form the basis for any claims.
APPLICATION	Polyester polyol characterised by high functionality and low viscosity, intended for general use in rigid polyurethane foam systems.