

**POLURENE LP** - BLOCKED ISOCYANATES

Product	% NV	% NCO max	Vx mPa*s @ 23°C	Max Gardner colour	Characteristics & main application
<b>POLURENE LP 100 LV</b>	100	0.2	25000 - 45000	1	PU prepolymer TDI based containing blocked isocyanic groups. Lower viscosity than POLURENE LP 100. Excellent for improving the flexibility of epoxy systems. Excellent rheology.
<b>POLURENE LP 90 LV</b>	90	0.2	10000 - 25000	1	TDI based branched polymer in DOA at 90% containing blocked and curable isocyanic groups. Very low viscosity. Excellent for improving the flexibility of epoxy systems for adhesives and sheaths. Excellent rheology. Easy to apply.
<b>POLURENE BK 50 AE</b>	50	0.1	< 100	2	TDI based polymer containing blocked and curable isocyanic groups. Recommended for non-woven, PVC, fabrics and fabric sinking laminations.

NB: All specifications refer to the delivery form