

Technical Datasheet LL22501

1) Product Description:

"LL22501" is a LLDPE blown film grade which manufactured by gas phase process. This grade designed for application requiring good optical properties even at low extrusion temperature. This resin combines ease of processing with low gels and it is well suited for blending with LDPE and for general applications.

2) Applications:

✓ Blown film grade

3) Additive

Thermal Antioxidant

4) Typical data:

PROPERTIES		TEST METHOD	UNIT	TYPICAL VALUE*
Melt Index		D 1238	(g/10min)	0.95
Density		D1505	(g/cm ³)	0.922
Dart Impact		D 1709	(g)	80
Elmendorf Tear		D 1922	(g)	105/460
Tensile strength at yi	ield	D 638	MPa	13/12.5
Tensile strength at br	reak	D 638	MPa	45/30
Ultimate elongatio	n	D 638	%	680/780
2 % Secant modulu	ıs		MPa	200/240
Gloss 45°		D2457		38
Haze		D 1003	%	21

Address: No. 14, 1st floor, 23B, Tskneti Highway, Vake-SaburtaloReg., Tbilisi, Georgia.

ZIP Code: 0162, Tel: +995 322434008/9, Email: info@mrchemicalge.com | www.mrchemicalge.com