



LLDPE made via Spherilene Process



Product data sheet 12X01

12X01 is a HP-LLDPE blown film grade of excellent processability and good film strength combined with low gels.

LLDPE: 12X01		Density: 0.912		MFI: 0.95	
Features	0,	Applications	\$ °	Additives	\$
SuperbuteneExcellent processabilitygood film strengthlow gels		• Blown film grade		THERMAL ANOTIOXIDANT ANTIBLOCKING AGENT	

Material properties (This data are typical values and are not to be construed as product specifications.)

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Resin properties	Unit	Typical values		ASTM Method				
Melt Index Density	(g/10') (g/ml)	0.95 0.9120		D 1238 D 1505				
Film properties @								
Dart Impact Elmendorf Tear Tensile strenght at yield Tensile strenght at break Ultimate elongation 2% Secant modulus Haze Gloss 45°	(g) (g) (MPa) (MPa) (%) (MPa) (%)	MD/TD MD/TD MD/TD MD/TD MD/TD	120 180/400 10.8/10.8 37.5/30.5 675/770 190/205 40 20	D 1709 D 1922 D 882 D 882 D 882 D 882 D 882 D 1003 D 2457				
@ 25 micron film obtained on Collin 25, B.u.R. 2.5:1, Temp. profile 155→190°C, meIt 200°C.								
Recommended processing conditions								
Melt Temperature Blow up ratio Die Gap Thickness	(°C) (mm) (micron)	200-240 2.0-3.0 2.0-2.5 25-180						