Certene®



www.huzurplastik.com



) info@huzurplastik.com



+90 212 444 14 97

MELT - 2.0

DENSITY - 0.921

LDF-221C is a certified prime resin specially designed to meet the requirements of most 1 to 3 mils thickness blown film liner applications. Large lot size and superior lot-to-lot uniformity ensure consistent film production. Minimum recommended film thickness is 1.0 mil. **LDF-221C** contains medium slip and medium antiblock. **LDF-221C** complies with FDA regulation 21CFR177.1520(c)2.1+2.2 and most international regulations concerning the use of Polyethylene in contact with food articles.

LDF-221C Low Density Polyethylene

Features:

Easy processability

	PROPERTIES	ASTM	UNIT	VALUES	
PHYSICAL					
l	Density	D1505	g/cm ³	0.921	
	Melt Flow Rate (190°C, 2.16kg)	D1238	g/10 min	2.0	
	1.5 mil FILM			MD	TD
	Secant Modulus - 1% Secant	D882	psi	25400	29700
	Tensile Strength (Yield)	D882	psi	1450	1450
	Tensile Strength (Break)	D882	psi	3630	2760
	Tensile Elongation (Break)	D882	%	350	600
	Elmendorf Tear Strength	D1922	g	580	120
	Dart Drop Impact	D1709A	g	85	

