

IQF-matte		ASTM Test Method	
Gauge (mils)			1.50
Yield (sq. in. per pound per mil)			30,165
Haze (%)		D1003	18
Gloss - 45 degree (%)	matte/treated	D2457	9 / 45
Coefficient of Friction Kinetic	matte	D1894	0.30
Coefficient of Friction Kinetic	treated	D1894	0.15
Tensile Strength Ultimate (kpsi)	MD*/TD**	D882	6.7 / 4.8
Tensile at Yield (kpsi)	MD*/TD**	D882	1.7 / 1.5
1% Secant Modulus (kpsi)	MD*/TD**	D882	23 / 26
Elmendorf Tear (gms/mil)	MD*/TD**	D1922	610 / 979
Dart Impact @ 50% (gms)			450
Elongation At Break (%)	MD*/TD**	D882	820 / 930