QAMAR HDPE F1

High Density Polyethylene

SPDC Ltd.

Technical Data

Item		Grade		T7.1
		Test Method	Unit	F1
MI*1		ISO 1872-2	g/10min	0.05
HLMI*2		ISO 1872-2	g/10min	9
Density		ISO 1872-2	g/cm ³	0.952
Film Tickness		-	μm	20
Haze		ISO 14782	%	50
Dart Drop Impact		ISO 7765	g	150
Tensile Stress at Break $\frac{M}{TI}$	1D	ISO 527-3	MPa	60
	D	130 321-3		55
Nominal Lancilla Strain at Brook	ſD	ISO 527-3	%	270
	D			610
NACCIPLIE OF ELOCHOITY IN LONGION	ſD	ISO 527-3	MPa	1,350
	D			1,550
Elmendorf Tear Strength	MD TD	ISO 6383-2	N/mm	5
				35
		Resin Temparature		200°C
		Blow up Ratio		3
		Extruder		50mmØ L/D=28
Processing Conditions		Air Ring		SINGLE SLIT
		Die		100mm∅ LIP GAP=1mm
		Output		60kg/h
		Take off Speed		60m/min

^{*1} Melt Index(2.16kg)
*2 High Load Melting Index (21.6kg)