

SÉETEC XL710

Low Density Polyethylene

General Information

Description

SEETEC XL710 resin is produced by ExxonMobil Chemical's autoclave process technology. SEETEC XL710 resin is an excellent raw material in the application of extrusion coating.

Additives

None

Applications

General extrusion coating and lamination

Physical Properties ¹				
Properties	Nominal Value	Unit	Test Method	
Melt Index	12.0	g/10min	ASTM D1238	
Density	0.918	g/cm ³	ASTM D1505	
Melting Point	108	$^{\circ}$	LC Method	
Vicat Softening Point	89	$^{\circ}$	ASTM D1525	
Neck-in (constant output)				
- 50 m/min, 315 ℃	4.8	cm	LC Method	
- 150 m/min, 315 ℃	4.2	cm		
Minimum coating weight	9	a /m²	LC Method	
(constant output, 315 ℃)	9	g/m²	LC Wethou	
Barrier				
- MVTR (90 % RH, 37.8 ℃, 25 🔎)	18	g/m²/24h	ASTM F372	
- O2 GTR	22	10⁴ cm³(STP) //m/ m² 24h atm	ASTM D3985	

ISO 9001, 14001, /TS 16949

¹ Physical Properties : these are not to be construed as specifications