

Technical Datasheet: LLDPE 235F6

Product Description:

LL-235F6 is a linear-low density polyethylene resin (LLDPE), obtained by gas phase technology process. This grade designed for the production of different type of films and agricultural tapes. In this grade excellent processability, mechanical properties, melt strength and drawability achieved based on the balanced molecular weight and molecular weight distribution. LL-235F6 has good sealability and approved for food contact applications.

Applications:

- Lamination films
- Agricultural Films and Tapes
- Shrink Film
- Industrial Film
- Frozen Food Packing

Typical data:

Property	Test method	Unit	value
Melt Index (19°°C/۲.1۶ kg)	DIYWA	g/l•min	0.5
Density	DIA-A	g/ml	۰.۹۲۳
Flexural modulus	DIAYA	°C	lοA
Notched Izod impact at Y™°C	DWFIA	°C	IFA
Flexural modulus	DY9.	MPa	۳۸۵
Tensile Strength at Yield	DAAY	MPa	11.0/1Y (MD/TD)
Tensile Strength at Break	DAAY	MPa	۴۷/۲۸ (MD/TD)
Tensile Elongation at Break	DAAY	%	>500
Elmendorf Tear	DIALL	gr	180/EY0 (MD/TD)
Hardness	DYYF.	Shore D	۵۵
ESCR	15914	hr	>\000