HANWHA Low Density Polyethyene

5320

Blown Film Grade MELT INDEX 2.0
DENSITY 0.921

HANWHA LDPE 5320 is manufactured by DOW tubular high pressure process and designed for variety of film application such as general package film. LDPE 5320 has well balanced property of high clarity, mechanical property and processability.

This product complies with U.S. FDA regulation 21 CFR 177.1520 (c) 2.1.

Outstanding Properties

Excellent Optical Property Good Mechanical Property Good Processability

Processing Conditions

Melt Temperature : 140 ~ 180°C

Blow-up Ratio : $2 \sim 3$

Optimum Gage Range: 0.03 ~ 0.1 mm

Additives

Slip agent, Anti-block agent

Physical Properties

Physical Properties		Unit	Test Method	Value
Melt Index		g/10min	ASTM D1238	2.0
Density		g/cc	ASTM D1505	0.921
Vicat Softening Point		°C	ASTM D1525	90
Melting Point		°C	HCC Method	110
Tensile Strength at Break		kg/cm ²	ASTM D638	140
Elongation at Break		%	ASTM D638	750
Brittleness Temperature, F ₀		°C	ASTM D746	< -76
Film Properties		Unit	Test Method	Value
Film Thickness		mm	HCC Method	0.05
Tensile Strength at Break	MD	kg/cm ²	ASTM D882	230
	TD			200
Elongation at Break	MD	%	ASTM D882	310
	TD			620
Tensile Tear Strength	MD	kg/cm	ASTM D1004	110
	TD			100
Dart Impact Strength		g	ASTM D1709	95
Haze		%	ASTM D1003	8

- 1. These are typical properties: not to be construed as specification.
- 2. The value for this property is dependent on part geometry and fabrication conditions.

