

LC875

Description

EBR(Ethylene-1-Butene copolymer)

Excellent impact modifier

For compounding automotive parts to reinforce low-temperature impact strength

Application

Automotive interior/exterior

Properties	Method	Condition	Unit	LC875
Physical				
MFI	ASTM D1238	190°C, 2.16kg load	g/10min	33
Density	ASTM D1505	Density-Gradient	g/cm ³	0.87
Mooney Viscosity	ASTM D1646	ML1+4@121°C	MU	1.2
Mechanical				
Tensile Strength at break point	ASTM D638	500mm/min	MPa	1.9
Elongation at break point	ASTM D638	500mm/min	%	>400
Tear Strength	ASTM D624	Type C	kN/m	14
Flexural Modulus(MPa)	ASTM D790	Press sheet, 1% Secant	MPa	10
Hardness(Shore A)	ASTM D2240	Shore A		55
Thermal				
Melting Temperature	LG Method	by DSC	°C	57
Glass Transition Temperature	LG Method	by DSC	°C	-53

Note

The properties data in this table are typical values, and not guaranteed specification.
Typical resin property values are measured on a standard compression molded specimens.

Storage and handling Recommendations

The proper storage and handling of these product is extremely important for the products to remain flowable for transport and processing without pellet blocking.

To prevent pellet blocking

- To minimize static load, do not double stack pallets.
- Keeping storage and handling temperature between 10~25°C.
- Storage the resins in the warehouse to protect from exposure to elevated temperature which is not to exceed 35 °C.
- Consume the resins on a first in, first out basis.

Issued Date : 2021-12-07

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