

LVBF250V Vacuum Bagging Film

Product description

LVBF250V is a kind of vacuum bagging film with multilayer structure, which has two layers of polypropylene material. It has a high barrier performance and it can be isolated with the heat of steam and small molecules It is widely used in marine and wind energy industries.

PROPERTIES

Maximum Use Temperature	338 ℉ (170℃)
Colour	Purple
Tensile Strength(ASTM D882)	MD: 60MPa
	TD: 50MPa
Elongation(ASTM D882)	400%
	400%
Planar density	90g/m²

AVAILABILITY&PACKAGING

Standard Thickness	90 μm(0.004")
Standard Widths	1 to 6.1m(39" to 240")
Formats	Sheet, Tube, V-sheet

Notes

All Nylon-based films absorb water. The moisture content of Nylon films may affect their physical properties. LVBF250V is packed in roll and in polyethylene bag, and should be stored in a clean and humid environment with 30%-70%RH and 5° -25 $^{\circ}$ temperature.