

LVBF150G Vacuum Bagging Film

Product description

LVBF150G is a multilayer co-extruded vacuum bagging film with releasing function, widely used in marine and wind energy industries. Note: this film has a contact (lower) side for release and must be used properly for best results.

PROPERTIES

Maximum Use Temperature	320 ℉ (160℃)
Colour	Green
Tomaila Chuan mhh (ACTM D002)	MD: 45MPa
Tensile Strength(ASTM D882)	TD: 40MPa
	400%
Elongation(ASTM D882)	400%
Planar density	90g/m²

AVAILABILITY&PACKAGING

Standard Thickness	90 μm (0.004")	
Standard Widths	1 to 6.1m(38" 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. LVBF150G 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°C temperature.