

LVF426A Polyimide Vacuum Bagging Film

Product description

LVF426A is an amber colored high temperature, high performance, polyimide bagging film which can withstand 426° C (799° F) .

LVF426A is used as a vacuum bagging film for processing of thermoplastic resin system, also can be used as a high temperature release film after application of a suitable release agent on the faying surface with the part.

PROPERTIES

Maximum Use Temperature	426℃ (799 ℉)
Colour	Amber
Material	Polyimide
Tensile Strength	≥ 165MPa
Elongation	≥ 45%

AVAILABILITY&PACKAGING

Standard Thickness	51μm (0.002")
Standard Widths	1.52m (5.0')
Standard Length	103.6m (11.3yard)

Notes

Store in cool, dry place, and avoid direct sunlight

No skin irritation problems and no other special requirement.