

◆ DESCRIPTION

LRF230B is an ETFE resin base release film, exhibits high elongation and excellent release characteristics. Suitable for using with all commonly used resin system.

◆ CHARACTERISTIC

- High elongation and high strength, good flexibility
- Smooth surface, good demoulding property

◆ PROPERTIES

Specifications	
Colour	Blue
Thickness/in	0.001(12.5um,15um,25um)
Width/in	39~59(1.22m~1.5m)
Weight/[g/m ²]	21,25,40
Maximum Use Temperature/°F	450(230°C)

Physical Properties		
Tensile Strengt (MD) /MPa	ATSM D882	≥50
Tensile Strengt (TD) /MPa		≥25
Elongation (MD) /%	ATSM D882	≥85
Elongation (TD) /%		≥330

◆ RECOMMENDED PROCESS

LRF230B has high strength and high elongation, excellent resistance to phenolic and epoxy resin. Recommend being used in cure process below 450°F.

◆ STORAGE

LRF230B is packed in roll. Recommend being packed in polyethylene bag and wrapped in clean cardboard sleeve, used and stored in a clean and relative humidity environment about 30%-70%RH and 41°F-77°F.