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♦ 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) /%	ATCM D000	≥85
Elongation (TD) /%	ATSM D882	≥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%-77%F.

Characteristics given in this TDS are for information only and help to make a choice. End users should validate the use of products according their own tests and findings. In any case these values or information shall be taken to engage responsibility of LEADGO companies. Model specifications, product information is subject to change without any further notice.

