

LRF260 FEP Release Film

■ Product description

LRF260 is an FEP resin base release film.

LRF260 exhibits high elongation and excellent release characteristics. It follows all complicated shape of parts without bridging. Suitable for use with all commonly used resin systems up to 260°C (500 °F) .

Color deep red makes it easily detectable on cured laminate.

This release film is supplied in both perforated and non-perforated versions Standard perforations are P3 & P6 but other perforations might be possible under request, please ask our technical team.

For specific applications LRF260 is also available with a bondable surface (cemented) on one side. Ask our technical team for any advice.

■ PROPERTIES

| | |
|-------------------------|-------------------------------|
| Material | FEP |
| Maximum Use Temperature | 260°C (500 °F) |
| Colour | Red |
| Tensile Strength | MD : 23MPa TD : 15MPa |
| Elongation | MD : 160% TD : 200% |
| Density | 43g/m ² (25 μ m) |

■ AVAILABILITY&PACKAGING

| | |
|-------------|-------------------------------------|
| Thicknesses | 25 μ m, 51 μ m (0.001",0.002") |
| Width | 1.22m(4.0'),1.27m(4.2'),1.52m(5.0') |

■ Notes

Store in its original packaging

No skin irritation problems and no other special requirement.