PRECISION FABRICS GROUP

Code: 52008 | Style: 56115

Nylon Peel | Release Ply

Code 52008 is designed for vacuum bag lay-up composites and metal-to-metal bonding structures. Code 52008 100% nylon 6,6 fiber melts at approximately 480°F (249°C). The fabric is not recommended for phenolic systems. The fabric leaves a fine surface impression for priming and secondary bonding. It is available in precision slit widths of 58 inches or less.

Code 52008 Peel Ply is available in:

FIN 060 - NAT Scoured and Heat-Set finish

Code 52008 Release Ply is available in:

FIN 067 - SRG S

Super Release Green
An inert, heat stabilized, cross-linked polymer finish

| | US | Metric | |
|----------------------------------|-------------|-------------|---------|
| WIDTH | 61 in | 155 cm | nominal |
| WEIGHT | 1.80 oz/yd² | 61 g/m² | nominal |
| WARP COUNT | 101 ends/in | 40 ends/cm | nominal |
| FILL COUNT | 84 picks/in | 33 picks/cm | nominal |
| THICKNESS | 4.3 mils | 0.11 mm | nominal |
| MD GRAB TENSILE | 150 lbs | 668 Newtons | nominal |
| XD GRAB TENSILE | 125 lbs | 556 Newtons | nominal |
| EXTRACTIONS (Petroleum Ether) | 0.5% | | (max) |
| ROLL LENGTHS | 300 yd | 274 m | nominal |

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