

**200TFNP-103**

**Non-Porous TFE Coated Fiberglass Fabric**

**DESCRIPTION:**

**200TFNP-103** is a non-porous PTFE-coated plain weave fiberglass cloth release fabric. **200TFNP-103** is resistant to all solvents, adhesives and resin systems normally encountered in composite and metal-bond manufacture. It will contain and release from all commercial

**APPLICATION:**

**200TFNP-103** is designed as a release fabric that will prevent resin from bleeding through. With the consistent coating of PTFE on both sides, the base fabric is saturated to insure our **200TFNP-103** is considered to be a 'Non-Porous' product **200TFNP-103** is ideal for use on flat panel and mild contoured parts.

**PHYSICAL PROPERTIES:**

Color	Tan	
Thickness:	0.0032	0.081mm
Weight:	4.4 oz/yd. <sup>2</sup>	149 g/m <sup>2</sup>
Porosity:	None	None
Basic fabric - 1080 fiberglass:	~32%	
Coating material – TFE:	~68%	
Maximum use temperature:	550°F	288°C

Standard roll size:	38" x 100 yds.	.97m x 91m
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