## **Product Information**

## **V**ALUE **P**LY™

## VP 200 Style: 66416 Nylon Peel/Release Ply

VP 200, Style 66416 is designed for vacuum bag lay-up composites and metal-to-metal bonding structures. The 100% nylon 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.

## Style 66416 is available in:

FIN 060 - NAT - Scoured and Heat-Set finish

FIN 068 - SRL - Super Release Lavender™/an inert, heat stabilized, cross-linked polymer finish

<b>Physical Properties</b>	<u>US</u>	<u>Metric</u>	Test Method
Width	60 in	152.4 cm	ASTM-D-3774
Length	300 yd	274.3 m	
Weight	1.75 oz/yd²	59.3 g/m <sup>2</sup>	ASTM-D-3776
First 16			ACTM D 2775
Finished Count			ASTM-D-3775
Warp	154 ends/in	60.6 ends/cm	
Fill	96 picks/in	37.8 picks/cm	
Thickness	0.005 in	0.127 mm	ASTM-D-1777
Inickness	0.005 In	0.127 mm	ASTM-D-1///
Tensile Strength (Grab)			ASTM-D-5034
Warp	100 lb min	445 N	
Fill	120 lb min	534 N	
-LJ	4.0 – 8.0		AATCC-81
рН	4.U — 8.U		AATCC-81
Extractable Materials	0.5% max		ASTM-D-2257
			Petroleum Ether Method

The data above represents typical values for this fabric. A specification for this product has not yet been established.

For More Information, Please Contact Us:

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