

OVERVIEW

AWTPP-601 is designed for vacuum bag lay-up composites and metal-to-metal bonding structures. AWTPP-601 is produced from 100% Polyester fiber. The fiber melts at approximately 480°F (249°C). The fabric leaves a medium surface impression for priming and secondary bonding and is available in precision slit widths. This product is available in standard white heat set finish -N or the -SRG crosslinked Polymer for superb release.

STORAGE

Product should be stored properly to keep clean and dry.
There is no shelf for this item.

PACKAGING

AWTPP-601 is produced and stocked in 60" x 100-yard or 60" x 300-yard rolls.

FREIGHT CLASS

Freight Classification Textile Fabrics, not hazardous for transport.

TECHNICAL DATA

Finish	Heat Stabilized Finish (-N) and Crosslinked Polymer Finish (-SRG)
Color	White (-N) or Blue/Green and (-SRG)
Base Material	Polyester
Roll Width	60"
Weight	2.5 oz. / square yd.
Warp Count	70 ends/in
Fill Count	50 Picks/in
Thickness	.006 mils
MD Grab Tensile	155 lbs.
XD Grab Tensile	120 lbs.
Extractions	0.5%
Max Use	400°F