

3428 Vane Court, Suite C, Charlotte, NC 28206 ph: 704-376-8500 fax: 704-376-8003 www.theamsn.com

AMSN PTFE CLOTH

AMSN PTFE Cloth is a teflonR impregnated woven fiberglass fabric offering high temperature protection, flexibility, durability, and has a continuous operating temperature limit of 4800 F.

AMSN PTFE Cloth is specifically designed as a jacketing material for removable insulation pads and blankets. PTFE fabrics are easily sewn, will not absorb liquids and can be wiped clean.

AMSN PTFE Cloth offers excellent chemical resistance not found in our Sil Cloth products.

Applications include: Removable insulation blankets and pads, spray shields, expansion joints and welding blankets/curtains.

AMSN PTFE Cloth standard color is gray.

	GCTFE 1650	GCTFE 1800
Base Fabric Weave	4H SATIN	4 H SATIN
Weight	12.8	12.8
Thickness	0.016	0.016
Construction	48 X 32	48 X 32
Coated Fabric Weight (oz/sy) +/-10%	16.5	18
Thickness (in) +/001	16.5	18
Non Flammability UL 94 Vert. Burn Test	V-O Rating	V-O Rating
Tear Strength (lb/in)		
warp	20	20
fill	20	21
Standard size roll is 60" x 50 ly/rl		

Disclaimer: This information contained herein is believed to be accurate and correct. However, no warranty, implied or expressed, is made, regarding its accuracy or the results to be obtained from the use of this information.