



## **AMSN SILICONE CLOTH**

**AMSN Cloth is a silicone impregnated woven fiberglass fabric offering high temperature protection, flexibility, durability, and has a continuous operating temperature limit of 480 degrees F.**

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

**AMSN GCSL2000 was designed to be used as a jacketing material for USN spray/flange shields per ASTM C-1138 or USN Dwg.#803-2145518. Spray shields are used on high temperature, high pressure piping systems for increased protection from flange gasket failure.**

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

**AMSN Sil Cloth standard color is silver, however, special colors are available upon request. Certain minimum orders apply.**

	GCSL1400	GCSL1550	GCSL1700	GCSL2000	GCSL3200
<b>Weight (oz/sy) +/-10%</b>	14.0	15.5	17.0	20.0	32.0
<b>Thickness (in) +/- .001</b>	0.013	0.016	0.017	0.02	0.038
<b>Breaking Strength (lb/in)</b>					
<b>warp</b>	350	370	350	470	350
<b>fill</b>	180	310	300	410	300
<b>Standard size roll is 60" x 50 ly/rl</b> <b>When requested and specified, can meet Mil-I-24244 and NRC 1.36</b>					

**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.**