

## ENVIRONMENTAL PROTECTION PRODUCTS AND THERMAL BARRIERS

For A Green World

## ARMATEX® SF 8 SILICONE COATED FIBERGLASS

ARMATEX® SF 8 SILICONE COATED FIBERGLASS is comprised of a light weight fiberglass fabric impregnated with silicone rubber to a finished weight of 8 ounces per square yard. ARMATEX® SF 8 SILICONE COATED FIBERGLASS does not support flame, which is a key feature when compared to other silicone coated materials. With excellent resistance to flame and abrasion, ARMATEX® SF 8 SILICONE COATED FIBERGLASS is an ideal choice for protection of equipment and personnel. This product is not suitable for outdoor use.



## AVERAGE PHYSICAL PROPERTIES

Coating	Cured Silicone Rubber, one side
Color	Various
Thickness, inches, nominal	0.008
Temperature Rating	
Base Fabric	1000°F • 538°C
Coating	450°F • 232°C, transient exposure to 600°F • 315°C
Weight, oz/sy • g/sm, nominal	8 • 271
Width, inches • meters	38, 60 • 0.965, 1.524 (+/- 3%)
Standard Roll Size, LY • M	50 • 45.72
Base fabric can be certified to	MIL-I 24244 • MIL-Y-1140
Coated fabric can be certified to:	ASTM E84.84a • ASTM E162

Tolerance is +/- 10% unless otherwise stated.

The technical data presented herein are indicative of representative properties and are intended as a specification guide only. No warranties are expressed or implied as application conditions are beyond our control.

Rev.2.3-9.2020