

AGAINST ABRASION, CHEMICALS AND HEAT

ARMATEX® SBQFK 45-602 SILICONE/REFRACTORY COATED ARAMID/GLASS FABRIC

ARMATEX® SBQFK 45-602 is an Aramid/Glass blend fabric coated with a premium silicone rubber on one side and impregnated with a high-temperature resistant refractory compound on the other side. With a finished weight of 45 ounces per square yard, ARMATEX® SBQFK 45-602 is an excellent product where high temperature, abrasion and strength properties are required.



AVERAGE PHYSICAL PROPERTIES

Coating	Cured Silicone Rubber one side
	ARMATEX® Q-Mix one side
Color	Black
Weight, nominal, oz/sy•g/sm	45 • 1526
Thickness, nominal, inches • mm	0.079 •2.00
Temperature Rating	
Base Fabric	700°F • 371°C
Silicone Coating	-65°F • -54°C to 450°F • 232°C, transient exposure to
	600°F • 315°C
Q-Mix Coating	2000°F • 1093°C continuous
Tensile Strength, lbs/in • N/5cm	300 x 200 • 2627 x 1751 (warp x fill)
Width, inches • meters	60 • 1.524 (+/- 3%)
Standard Roll Size	25 LY x 120 lbs • 22.86 M x 54.43 kg (+/- 3%)

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.1.9-18.2017