

# INDUSTRIAL QUALITY VERTEX CLOTH

An AMATEX woven roving thermoglass fabric of a heavy weight, plain weave style coated with blue or natural tan Vertex. Applications include all general industrial uses such as blankets, covers, protective curtains, and pads. Resistant to most chemicals, offers thermal protection for temperatures up to 1600 degrees F.

#### **About AMATEX Corporation**

Amatex manufactures industrial heat resistant textiles featuring Thermoglass™ fiberglass products, silica fabrics, and proprietary treated and coated products. These items include broad woven roll goods and narrow products in the form of woven and knitted tapes, sleeving, rope, and gasketing. With fiberglass and silica as the base textile, Amatex offers top and immersion coatings of Silicone, Teflon, Vermiculite, Neoprene, and Acrylic. Heat treating, dyeing, and coloration of the coatings are also available.

## Amatex fabrics are commonly used in the following applications:

Welding Cloth
Foundry Cloth
Insulation Cloth
Heat Shield
Gasketing
Marine Insulation
Industrial Insulation
Pad Cloth
Fire Barriers
Fire Curtains
Industrial Belting
Filtration
Expansion Joints
Protective Clothing

### **Over 100 Years**

## **Industrial Quality Vertex Cloth Data Sheet**

	G64PFF
Base Fabric	Fiberglass
Color/Appearance	Blue or Natural Tan
Available Widths, standard	40", 60" (1.0m, 1.5m)
Roll Length, yards	50 (45.7m)
Weave Style	Plain
Fabric Weight, oz./sq yd, average	64 (2174 gm/sq.m)
Fabric Thickness, inches	0.105 (+/005") (2.66 mm)
Warp Strength, Ibs/in.	300.0 (136 Kg/2.54cm)
Fill Strength, lbs/in.	300.0 (136 Kg/2.54cm)
Abrasion Resistance	Good
Temperature Tolerance*	To 1600 deg. F (870 deg. C) Higher for very brief periods
Chemical Resistance	Excellent except Hydrofluoric and hot Phosphoric acid and wet Hydrogen Chloride
Solvent Resistance	Excellent
Sunlight & Age Resistance	Excellent
Electrical Properties	High dielectric strength/low constants
Available Finishes	
Finish Number	7B, Vertex Blue; 7N, Natural Vertex. See Fabric Options data sheet
	*Temperature Tolerance established only as a benchmark of fabric to a propane torch flame test exposing the fabric to 2000°F during which hole(s) d not form in the cloth. At this temperature the fiberglass fabric does, however, embrittle.



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