

9.4oz PVC Coated Fiberglass Cloth *VNF320*

Description:

Acmetex VNF320consists of base fabric that is woven from high-quality continuous E-fiberglass yarn. This lightweight yet robust fabric is then coated on either side with a layer of PVC. The resultant cloth is very durable, yet flexible and is extremely versatile, allowing it to be used in many applications across numerous industries. The coating provides resistance to water, chemicals, and abrasions. In addition, it is inherently flame retardant, making it an excellent choice when high temperature is a factor.

Advantages:

- Durable
- Flexible and versatile
- Moisture resistance
- Chemical resistance
- Abrasion resistance
- Flame resistance

Can be heat treated or coated Can be dyed in different colors Can be stainless steel reinforced Can be slit or sewn to order

Applications:

- Insulation
- Fire/welding blankets
- Protective covers
- Chemical containment
- Sound insulation
- Sound attenuation blanket

Property Data VNF320

Base cloth content/weave	100% E-Fiberglass Yarn/Plain
Fabric finish/Color	PVC coated
Weight	Total weight: 9.4oz/yd²
Thickness	0.01"
Temperature resistance	Base cloth: 1000°F (540°C) PVC coating: -13°F - 158°F (-25°C - 70°C)
Size	50", 60" * 250 meters