

28oz Neoprene/Acrylic Coated Fiberglass Cloth NFG2800Y

Description:

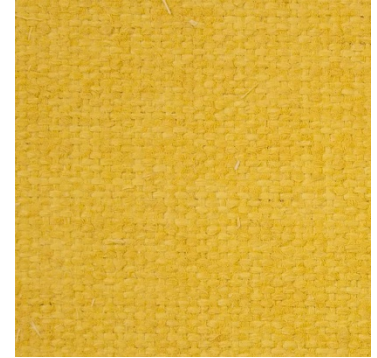
Acmetex NFG2800Y Cloth is a fiberglass base fabric which has been coated on either side with our specially formulated neoprene and acrylic rubber compound. The coating provides several benefits, including increased durability against abrasions/punctures/tears, and improved resistances against water, chemicals, and UV radiation as compared to regular fiberglass cloth.

Advantages:

- High heat resistant
- Durable
- Water resistant
- Chemical resistant
- Resistant to repeated use

Applications:

- Welding blankets/curtains
- Spark containment
- Fire blankets
- Expansion joints
- High temperature insulation
- Heat shields/containment
- Removable insulation covers
- Protective clothing



Can be coated in different color
Can be slit or sewn to order

Property Data NFG2800Y

Base cloth content/weave	100% E-Fiberglass Yarn/Plain
Fabric finish/Color	Yellow neoprene/acrylic compound coating
Weight	28oz/yd ² ± 10%
Thickness	0.055" ± 10%
Temperature resistance	Base cloth: 1000°F (540°C) Coating: 225°F (107°C)
Size	40" & 60" * 50 yards