

G19P33-60-31AL7

An AMATEX woven thermoglass fabric, heat treated with AL7 aluminum film on one side. A special and unique adhesive is used in the lamination to create a stronger bond to the surface. The adhesive is proprietary and environmentally friendly. Applications include protective curtains, lagging cloth, vapor and flange spray shields, and heat reflection. Resistant to most chemicals, offers good thermal protection to higher temperatures. (see notes attached)

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

Proud American Manufacturers of Industrial Textiles

AMATEX AL7 Aluminized Fabric Data Sheet	
Style	G19P33-60-31AL7
Base Fabric	Fiberglass
Color/Appearance	AL7 Aluminized film one side/tan reverse
Fabric Weight (oz/yd²)	19 (644 g/m²)
Fabric Thickness (mils)	27
Warp Strength (lbs) (1" unraveled)	568
Fill Strength (lbs) (1" unraveled)	373
Warp Trap Tear (lbs)	244
Fill Trap. Tear (lbs)	259
Flammability-After Flame (seconds)	0
Flammability-Char Length (inches)	0
Adhesion After Wet Flex	Pass
Reflectivity after Abrasion (seconds) (ASTM F1939)	30
RPP Rating (cal/cm²)	58
Taber Abrasion (cycles)	1087

All data +/- 10%. All data intended as general information and no warranties, guarantees, or claims of fitness for use are expressed or implied by AMATEX Corporation. 920

NOTE on Service Temperature: Service Temperature may vary significantly based on the environment of the application. Key considerations include:

- Temperature exposure radiant, convective, conductive ... also ambient temperatures
- Dynamics of the Environment vibration, air flow, abrasion, exposure to dirt, liquids, chemicals.
- Generic recommendations Fiberglass is generally considered suitable for applications to 1000°F however depending on the exposure and environment, this may vary between 600 and 1,200°F. The Aluminized PET Facing is generally considered suitable for applications to 325°F however depending on the exposure and environment, this facing is suitable for much higher temperatures. In fact, the ASTM F1939 Reflectivity Test includes exposure to Radiant Heat at 3,000°F.

Fit for Service: All applications are unique and conditions may significantly affect the performance of materials used in the application. Ultimately, it is the responsibility of the user to determine any products fit for use and service in their application.



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