

## G22P34-60-31-AL7

An AMATEX woven thermoglass fabric aluminized on one side with AL7 film, can be plain white or heat treated to a natural tan shade. Applications include pad fabrics, flange and valve covers, and curtain materials. Resistant to most chemicals, offers good thermal protection to temperatures up to 1000 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** Proud American Manufacturers of Industrial Textiles

## **AMATEX AL7 Aluminized Fabric Data Sheet**

Style	G22P34-60-31AL7
Base Fabric	Fiberglass
Color/Appearance	AL7 Aluminized Film one side/white or tan reverse
Fabric Weight (oz/yd <sup>2</sup> )	24 (814 g/m²)
Fabric Thickness (mils)	36
Warp Strength (lbs) (1" unraveled)	400
Fill Strength (lbs) (1" unraveled)	425
Flammability-After Flame (seconds)	0
Flammability-Char Length (inches)	0
Adhesion After Wet Flex	Pass
Reflectivity after Abrasion (seconds) (ASTM F1939)	35
RPP Rating (cal/cm <sup>2</sup> )	71
Taber Abrasion (cycles)	1100

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. 514



1032 Stanbridge Street, Box 228, Norristown, PA 19404-0228 U.S.A. Tel: 610-277-6100 • 800-441-9680 • Fax: 610-277-6106 Email: sales@amatex.com • www.amatex.com