RED BOOK

Aerospace Thermal Control Materials October 2007









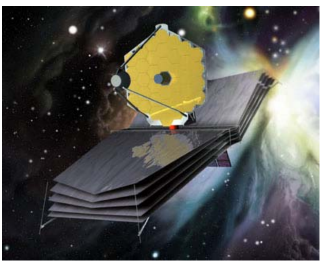






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Thermal Control Overview

One of NASA's many challenges on the Apollo program was insulating moon walking astronauts from lunar daytime temperatures approaching 130°C (265°F) and night time temperatures falling to –110°C (-170°F).

Satellites orbiting the earth are subjected to similar extreme temperature variations. The delicate electronics on man-made satellites would not operate efficiently over this temperature range, so it is necessary to insulate the satellite from the space environment.

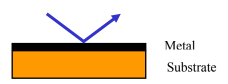
Active thermal control systems such as resistive heaters, thermo-electric coolers, sterling or peltier cycle coolers, and heat pipes are critical tools for managing the temperature in localized areas of the spacecraft. They are of limited value, however, in controlling the mean temperature of a spacecraft. Heating systems consume valuable electrical power. Cooling systems also consume power and actually only concentrate thermal energy in a small volume that must still be passively radiated into space.

In general, there are three modes available for the transfer of thermal energy; conduction, convection, and radiation. Because a satellite is isolated from other objects with mass, the only method available to affect the mean temperature of the satellite is radiation (conduction is important when considering localized temperature within the spacecraft).

All entities radiate thermal energy at a rate depending on their temperature and their efficiency of radiation or emittance. Passive thermal control systems for launch vehicles and spacecraft use engineered materials to control the amounts of energy radiated and absorbed. High emittance materials are used to radiate heat energy into space and cool the spacecraft. These materials may be used to radiate energy that has been concentrated by an active thermal control system. The spacecraft can be isolated from the external environment through the use of multilayer insulation (MLI) blankets consisting of many layers of low emittance materials. The ratio of the solar absorptance to the emittance of the materials illuminated by the sun is chosen to transfer the desired amount of solar energy to the spacecraft.

Sheldahl manufactures a wide variety of products with engineered absorptance and emittance characteristics for passive thermal control systems. These materials are supplied in large sheets, rolls, and tapes. Our products have been used on nearly every payload and rocket launched since the mid-1960s.

First Surface Mirrors



A first surface mirror consists of a metallic coating (typically aluminum or gold) on a substrate. For multilayer insulation (MLI) blankets the substrate is usually PET or polyimide film, though FEP is used in some applications. Metallic coatings have very low emittance, so films coated on both sides are typically used for the inner layers of insulation blankets to minimize heat transfer.

Aluminum is the most commonly used coating; it combines low absorptance and emittance with low cost. The surface emittance, and hence energy transfer, can be reduced further through the use of gold coatings. Because gold is nearly inert, it has also been used in applications where the MLI blankets will be subjected to moist (salty) atmosphere for extended periods (e.g. space shuttle). As an alternative in this application, the aluminum can be protected with a corrosion resistant AOC coating.

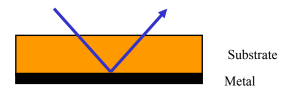
When the internal layers of the blanket will not rise much above room temperature, PET films are used. They form efficient, cost-effective radiative transfer barrier layers. When high temperature operation or burn resistance is required, polyimide is the substrate of choice.

Table 1 gives typical emittance and absorptance values for a variety of metals. The metals in this table are those most commonly used for thermal control. We have the ability to coat films with many other metals including copper, chrome, NiChrome, Inconel, and Monel for other applications.

Table 1 Absorptance and emittance of metal coatings.

| Metal | Typical Emittance (ε) | Typical Absorptance (α) | α/ε |
|----------|-----------------------|-------------------------|-----|
| Gold | 0.02 | .28 | 14 |
| Silver | 0.02 | .07 | 3.5 |
| Aluminum | 0.03 | .12 | 4 |

Second Surface Mirrors



When the sun is shining on a surface, it will be heated and reach an equilibrium temperature based on the amount of sunlight absorbed (solar absorptance, α) and the amount of heat energy emitted (emittance, ϵ). The lower the absorptance to emittance ratio, the lower the equilibrium temperature will be. First surface mirrors have an

absorptance ratio of between 3 and 15 as seen in Table 1. To reach lower equilibrium temperatures, another device is necessary with a lower absorptance to emittance ratio.

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A second surface mirror uses the bulk of the substrate to provide relatively high emittance and a metallic coating to (usually) provide low absorptance. The lowest ratios of absorptance to emittance are obtained by using a clear FEP (Teflon) film and a highly reflective silver coating. Polyimide films are used when high temperature operation is necessary or when the stretchy FEP film does not supply adequate structural stability.

The absorptance and emittance characteristics of the second surface mirror can be tuned through the choice of substrate material, substrate thickness, and coating. Table 2 shows the typical absorptance of a wide variety of coatings. Table 3 gives the emittance of FEP and polyimide films as a function of the film thickness.

Table 2 Absorptance of coatings used for FEP second surface mirrors

| Metal | Solar Absorptance |
|-----------|-------------------|
| Silver | .0609 |
| Aluminum | .1014 |
| Copper | .2030 |
| Germanium | .5070 |
| Inconel® | .6070 |

[®] Inconel is a registered trademark of international Nickel Company

Table 3 Emittance of polymer films

| Film Thickness | | Typical Emittance | |
|----------------|---------|-------------------|------------------|
| Mils | Microns | FEP | Polyimide |
| 0.5 | 12.5 | 0.41 | 0.52 |
| 1 | 25 | 0.52 | 0.64 |
| 2 | 51 | 0.65 | 0.76 |
| 5 | 127 | 0.79 | 0.85 |
| 10 | 254 | 0.86 | |

Special Purpose Coatings

Corrosion Resistant Coating — AOC

Sheldahl's corrosion resistant coating was developed specifically to allow aluminum to replace gold in the Space Shuttle's multi-layer insulation (MLI) blankets.

Gold coatings were chosen in the early 1970's for shuttle blankets and were designed to withstand many launch, mission, re-entry, and mission preparation cycles. When gold reached \$850 per troy ounce, a lower cost approach using aluminum was preferred. Because the MLI blanket fills with air upon reentry, salt vapor and pollutants in the air can corrode aluminum coatings.

Sheldahl developed an "acrylic over coat" or AOC to protect the aluminum. The coating is between 2,000 and 4,000 Angstroms thick yet provides environmental protection. Products with AOC protection have passed the following tests:

- 24 hours in 5% salt fog
- 100 thermal cycles between -320° F (-195° C) and +400° F (+205° C)
- 10 humidity cycles
- 25 abrasion cycles per Q000401

Black Coating — Thick Film Black (TFB)

Some thermal control situations require materials with both high emittance and high solar absorptance. In the early days of the space programs there were no commercially available black films that could withstand high temperatures. Hence, Sheldahl developed its Thick Black Film coating to address this application.

Thick Film Black is approximately 1.3 mils (33 microns) thick and is composed of a carbon-filled polyester binder. It is typically applied to polyimide substrates to provide both high solar absorptance (≥ 0.85) and high emittance (≥ 0.78). The coating is electrically conductive (~1,000 Ω /square) and has a matte finish.

Germanium Coating

Germanium coatings offer several unique features when used in thermal control applications. The germanium provides a surface resistivity on order of 10^8 Ω /square for static charge dissipation, an absorptance to emittance ratio of about 0.6, and is transparent in the RF spectrum. Germanium coated polyimide is often used on sunshields to protect RF antennae from solar radiation.

Because germanium is a semiconductor, it is an insulator at RF frequencies. In the thermal IR it is largely transparent (though there can be substantial surface reflection due to its high refractive index). Germanium has some absorption bands near the visible that give rise to a high refractive index and reflection of about 40% of the solar energy.

Silicon Oxide Coatings

Silicon oxide coatings form a clear, insulating layer over substrates or other coatings. The coating provides some protection against atomic oxygen and its thickness can be tailored to provide specific emittance levels. Sheldahl's two main product offerings with this coating are polyimide film coated

1150 Sheldahl Road ● Northfield, MN 55057 ● Tel: 507-663-8000 ● Fax: 507-663-8300 E-Mail: tftech@sheldahl.com ● URL: www.sheldahl.com

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with aluminum and silicon oxide and FEP films and tapes with silver on one side and silicon oxide on the other.

The radiator panels on the International Space Station and the Space Shuttle are covered with silver coated FEP tape. To assure that the tapes would have a long operating lifetime in the presence of atomic oxygen, these tapes were coated with silicon oxide. This clear coating has minimal effect on the optical characteristics of the tape. The silicon oxide, however, acts as an atomic oxygen absorber and extends the life of the tape.

Some applications require a product with low solar absorptance and an absorptance to emittance ration of less than one. Most metallic coatings are better reflectors in the infrared than in the visible, so metal coatings tend to have an absorptance to emittance ratio of four or more as seen in Table 1. Sheldahl offers products with a silicon oxide coating over aluminum to raise the emittance substantially. We offer two standard products with this construction; one with an emittance of approximately 0.12, the other with an emittance of about 0.25. We can design coatings to provide other emittance levels as required.

Transparent Conductive Coatings (ITO) For Static Charge Control

Transparent conductive coatings are applied to the front surface of the second surface mirrors to drain static electricity that is typically induced by the van Allen radiation belt. Without the coating, surface charges can build potentials of 20,000 to 30,000 volts.

The most common type of transparent conductive coating is Indium Tin Oxide (ITO). The surface resistance of this coating can be adjusted from as low as 20 Ω /square to as high as about 10,000 Ω /square. As a part of a thermal control system the target surface resistance is a compromise between several competing factors. On the one hand, a thicker, lower surface resistance product is desired to provide a more robust coating. On the other hand, higher surface resistance is desired to reduce surface currents and to maximize the emittance of the product (ITO can be a very good IR reflector).

Our standard product has a target surface resistance of 5,000 Ω /square as a compromise between these competing goals. An ITO coating of this thickness has no measurable impact on emittance and increases the solar absorptance by about 5%. ITO is available in sheets and rolls up to 48 inches wide. We also manufacture tapes with ITO coatings. Table 4 below provides the key characteristics of our standard ITO coating.

Table 4 ITO coating key characteristics

| Parameter | Value |
|--------------------|---|
| Surface Resistance | 2,000 to 10,000 Ω/square |
| Abrasion | Resistance remains in specification after |
| | rubbing 10 cycles with two pound force |
| | on cheesecloth (Q000401) |
| Coating Adhesion | Passes Scotch Tape Test (Q000084) |
| Weathering | U.V/Humidity (ASTM 6 53-77) |
| | No Change After 144 Hours |

Perforated Interconnects

Connecting ground leads to ITO coated surfaces is difficult. The coating is fragile and many techniques for attaching a ground wire will crack the coating and isolate the ground wire from much of the coating. An alternative is to develop a technique to use the coatings themselves to connect the ITO on one side of the substrate to a highly conductive coating on the other.

Creating an electrical interconnect can be done by perforating a series of holes in the substrate prior to applying the coatings, as seen in Figure 1. When this is done, both the ITO and the metal coatings cover the walls of the perforation hole and form an electrical connection between the top and the bottom of the substrate. This technique provides redundant connections between the two surfaces. Many customers have used this technique successfully with the perforations providing as little as 1% open area.

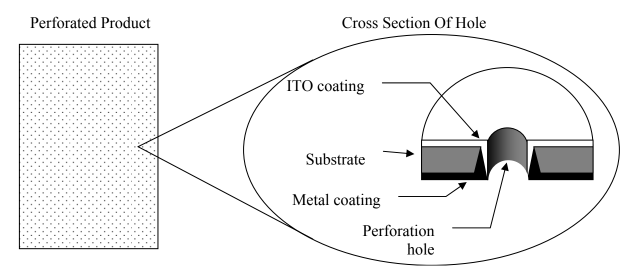


Figure 1 Perforated interconnections



Adhesives & Laminates

Sheldahl uses many types of adhesives in its thermal control products. We manufacture thermal control tapes using commercially available pressure sensitive adhesives (PSAs) such as 3M966, 3M9460, 3M9703, 3M9713, and Adhesives Research AR8026. Sheldahl also offers a wide variety of thermal control laminates. Laminates can be manufactured using a PSA, but better bond strength, lower weight, and lower costs can be achieved through the use of thermosetting adhesives.

Sheldahl has specifically designed three adhesive systems for our thermal control laminates. All have been flown on missions and are space qualified. For standard temperature applications, our A528 polyester thermosetting adhesive will meet most requirements. When a conductive adhesive is required, our modified Thick Film Black carbon loaded adhesive provides conductivity. For very high temperature or cryogenic applications, our 3P adhesive system is unmatched.

"3P" Adhesive System

High Temperature Applications

3P adhesive (polyimide/polyamide/polyester base resin) has been used in applications requiring performance at extreme temperatures. Sheldahl has provided a variety of film/film, film/fabric, and film/foil laminates primarily to the military and aerospace markets where low outgassing and high temperature resistance is required. Applications include continuous exposure (months) to temperatures in excess of 250° C (450° F), and intermittent exposure (seconds) to temperatures in excess of 535° C (1000° F).

Low Temperature Applications

3P laminates have also been used successfully at cryogenic temperatures. The SSCL radiation resistance evaluation included mechanical property testing at 4K.

Radiation Resistance

Sheldahl has tested the mechanical properties of cured 3P polyimide film tapes before and after irradiation in the SSCL (Superconducting Super Collider Laboratory) radiation resistance evaluation. Lap shear test specimens coated with 3P adhesive (manufactured and cured by Sheldahl personnel following the recommended cure cycle) have been mechanically tested before and after accelerated irradiation at 4K to stimulate the long-term service in cryogenic magnets. No significant changes in ultimate adhesive strength were recorded after exposure dosages in excess of 4 x 10⁹ rads. The result of this testing is documented in SSCL Publication Number 635, dated July 1993.

Outgassing Characteristics

Samples of unsupported 3P (bare adhesive without film) were tested per ASTM E595 (vacuum outgassing). They easily passed the requirements of 1.0% maximum Total Mass Loss (TML) and 0.1% maximum Collected Volatile Condensable Material (CVCM), as shown in Table 5.

Table 5 Results of ASTM E-595 testing of 3P adhesive

| Agency | Johnson Space Center 313-686-11-04-01 | Space Systems Loral July 1993 | European Space Agency |
|----------------------------------|--|----------------------------------|--------------------------|
| Total Mass Loss | 0.74% | 0.012% | 0.94% |
| Volatile Condensable Material | 0.06% | 0.002% | 0% |
| Water Vapor Reabsorption | 0.36% | | 0.38% |

Special Fabrications Overview

Applications for Special Fabrications range from environmental seals used to protect delicate electronic components for long term storage to inflatables for a variety of end uses to large polyimide sheets for satellite solar collectors. We service customers in the military/aerospace, commercial and electronics industries.

Sheldahl has engineered custom fabricated products for over 40 years. Custom products are created from a variety of materials and processes based on customer requirements. The raw materials used may be purchased, manufactured at Sheldahl, or customer supplied. Fabrication methods include heat or pressure forming, punching, cutting, and sewing resulting in unique shapes, forms, and configurations.

Sheldahl joins flexible materials using butt or overlap seams or mechanical fasteners. Overlap seams can be made using pressure sensitive or thermosetting adhesives or by fusion bonding the material to itself. Butt seams are made with Sheldahl's tapes typically using thermosetting adhesives. Using our proprietary adhesive systems and many years of experience we can make these seams into air and moisture tight seals.

Please contact our Special Fabrications department for more information or a quotation.

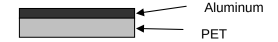
FORMING CAPABILITES

- Sewing
- Slitting
- Die Cutting
- Heat Forming
- Sheeting

COMBINING CAPABILITIES

- Laminating / In-Line coating
 - Thermoset Adhesives
 - Pressure Sensitive Adhesives
- Sealing
- Fusion Bonding
- Platen Pressing





Aluminum Coated (One Side) PET

Sheldahl's family of Polyethylene Terephthalate (PET or polyester) films that are aluminized on one side can be used as either first or second surface mirrors, and are often used in multi-layer insulation (MLI) blankets in low temperature applications. When used as first surface mirrors, these products provide low emittance and low solar absorptance.

This product may be ordered with 0.25, 0.5, 1, 2, 3, or 5 mil thick PET that conforms to the requirements of MIL-I-631 and L-P-377. The aluminum coating is nominally 1000 Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| First surface mirror solar absorptance (α) | ≤ 0.14 |
| First surface mirror hemispherical emittance (ϵ_H) | ≤ 0.035 |
| First surface mirror normal emittance (ϵ_N) | ≤ 0.035 |
| Typical first surface mirror α/ϵ | 4 – 5 |
| Aluminum surface resistivity | ≤1 Ω/square |
| Intermittent temperature range | -250° C to 150° C (-420° F to 300° F) |
| Continuous temperature range | -250° C to 120° C (-420° F to 250° F) |

| Standard Item Number | Thickness mil (µm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|-----------------------|------------------------------|
| 146477 | 0.25 (6) | 9 | 159776 |
| 146476 | 0.5 (12.5) | 17 | 159777 |
| 146468 | 1.0 (25) | 33 | 159778 |
| 146470 | 2.0 (51) | 71 | 159779 |
| 146472 | 3.0 (76) | 104 | 159780 |
| 146474 | 5.0 (127) | 175 | 159781 |

1150 Sheldahl Road ◆ Northfield, MN 55057 ◆ Tel: 507-663-8000 ◆ Fax: 507-663-8300 E-Mail: tftech@sheldahl.com ◆ URL: www.sheldahl.com

POST PROCESSING – PERFORATING & EMBOSSING

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the film may be perforated. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

Materials may also be embossed or crinkled to provide separation between the layers of an MLI blanket instead of, or in addition to, using fabric spacer layers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

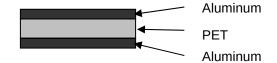
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4053XX. The tables below give a translation between the old and new numbers.

| Standard | Part Numbers | Thickness | Perforated Par | rt Numbers |
|----------|--------------|-----------|----------------|------------|
| Old | New | | Old | New |
| G405310 | 146468 | 1.0 mil | G405314 | 159778 |
| G405320 | 146470 | 2.0 mil | G405324 | 159779 |
| G405330 | 146472 | 3.0 mil | G405334 | 159780 |
| G405350 | 146474 | 5.0 mil | G405354 | 159781 |
| G405360 | 146476 | 0.5 mil | G405364 | 159777 |
| G405370 | 146477 | 0.25 mil | G405374 | 159776 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





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Aluminum Coated (Two Sides) PET

Sheldahl's family of Polyethylene Terephthalate (PET or polyester) films that are aluminized on both sides can be used as first surface mirrors, and are often used in multi-layer insulation (MLI) blankets in low temperature applications. These products provide low emittance and low solar absorptance.

This product may be ordered with 0.25, 0.5, 1, 2, 3, or 5 mil thick PET that conforms to the requirements of MIL-I-631 and L-P-377. The aluminum coating is nominally 1000 Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| Solar absorptance (α) | ≤ 0.14 |
| Hemispherical emittance (ϵ_H) | ≤ 0.035 |
| Normal emittance (ϵ_N) | ≤ 0.035 |
| Typical α/ε | 4 - 5 |
| Aluminum surface resistivity | ≤ 1 Ω/square |
| Intermittent temperature range | -250° C to 150° C (-420° F to 300° F) |
| Continuous temperature range | -250° C to 120° C (-420° F to 250° F) |

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|-----------------------|------------------------------|
| 146466 | 0.25 (6) | 9 | 159353 |
| 146463 | 0.5 (12.5) | 17 | 159751 |
| 146458 | 1.0 (25) | 33 | 159773 |
| 146460 | 2.0 (51) | 71 | 159774 |
| 146462 | 5.0 (127) | 175 | 159775 |

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| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

Materials may also be embossed or crinkled to provide separation between the layers of MLI blankets instead of, or in addition to, using fabric spacer layers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

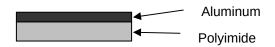
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Sheldahl's old designation for this product family was G4052XX. The tables below give a translation between the old and new numbers.

| Standard | Part Numbers | Thickness | Perforated Par | t Numbers |
|----------|--------------|------------------|----------------|-----------|
| Old | New | | Old | New |
| G405210 | 146458 | 1.0 mil | G405214 | 159773 |
| G405220 | 146460 | 2.0 mil | G405224 | 159774 |
| G405250 | 146462 | 5.0 mil | G405254 | 159775 |
| G405260 | 146463 | 0.5 mil | G405264 | 159751 |
| G405270 | 146466 | 0.25 mil | G405274 | 159353 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Aluminum Coated (One Side) Polyimide

Sheldahl's family of polyimide films that are aluminized on one side can be used as either first or second surface mirrors, and are often used in multi-layer insulation (MLI) blankets when a wide temperature range is desired. When used as a first surface mirror, these products provide low emittance and low solar absorptance. When used as a second surface mirror, these products have moderate absorptance and moderate emittance, and the polyimide film gives them an amber or gold color.

This product may be ordered with 0.3, 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|--|---------------------------------------|
| First surface solar absorptance (α) | ≤ 0.14 |
| First surface hemispherical emittance (ϵ_H) | ≤ 0.035 |
| First surface normal emittance (ϵ_N) | ≤ 0.035 |
| Typical first surface α/ϵ | 4 - 5 |
| Aluminum surface resistivity | ≤1 Ω/square |
| Intermittent temperature range | -250° C to 400° C (-420° F to 750° F) |
| Continuous temperature range | -250° C to 290° C (-420° F to 550° F) |

| Standard Item | Thickness mil (μm) | Second Surface Mirror Properties | | | Typical Weight | Item Number if |
|------------------|-----------------------|----------------------------------|--------|--------|-------------------|-------------------|
| Number | | α | εΝ | εн | (g/m²) | Perforated |
| 146455 | 0.3 (8) | ≤ 0.35 | ≥ 0.40 | ≥ 0.40 | 11 | 160478 |
| 146454 | 0.5 (12.5) | ≤ 0.36 | ≥ 0.50 | ≥ 0.52 | 19 | TBD |
| 146446 | 1.0 (25) | ≤ 0.39 | ≥ 0.62 | ≥ 0.64 | 36 | 160013 |
| 146448 | 2.0 (51) | ≤ 0.44 | ≥ 0.71 | ≥ 0.75 | 71 | 159946 |
| 146450 | 3.0 (76) | ≤ 0.46 | ≥ 0.77 | ≥ 0.81 | 109 | 160824 |
| 146452 | 5.0 (127) | ≤ 0.49 | ≥ 0.81 | ≥ 0.89 | 181 | TBD |

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POST PROCESSING – PERFORATING & EMBOSSING

This product may be processed after metalizing to enhance its functionality. The film may be perforated to facilitate air passage during launch. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

Materials may also be embossed to provide separation between the layers of an MLI blanket instead of, or in addition to, using fabric spacer layers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

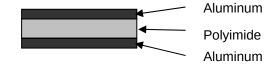
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4051XX. The tables below give a translation between the old and new numbers.

| Standard | d Part Numbers | Thickness | Perforated Part | Numbers |
|----------|----------------|-----------|-----------------|---------|
| Old | New | | Old | New |
| G405110 | 146446 | 1.0 mil | G405114 | 160013 |
| G405120 | 146448 | 2.0 mil | G405124 | 159946 |
| G405130 | 146450 | 3.0 mil | G405134 | 160824 |
| G405150 | 146452 | 5.0 mil | G405154 | TBD |
| G405160 | 146454 | 0.5 mil | G405164 | TBD |
| G405170 | 146455 | 0.3 mil | G405174 | 160478 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Aluminum Coated (Two Sides) Polyimide

Sheldahl's family of polyimide films that are aluminized on both sides can be used as first surface mirrors, and are often used in multi-layer insulation (MLI) blankets when a wide temperature range is desired. These products provide low emittance and low solar absorptance.

This product may be ordered with 0.3, 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| Solar absorptance (α) | ≤ 0.14 |
| Hemispherical emittance (ε _H) | ≤ 0.035 |
| Normal emittance (ϵ_N) | ≤ 0.035 |
| Typical α/ε | 4 - 5 |
| Aluminum surface resistivity | ≤ 1 Ω/square |
| Intermittent temperature range | -250° C to 400° C (-420° F to 750° F) |
| Continuous temperature range | -250° C to 290° C (-420° F to 550° F) |

| Standard Item Number | Thickness mil (µm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|--------------------------|------------------------------|
| 146426 | 0.3 (8) | 11 | 160090 |
| 146424 | 0.5 (12) | 19 | 160028 |
| 146417 | 1.0 (25) | 36 | 159281 |
| 146419 | 2.0 (51) | 71 | 161411 |
| 146421 | 3.0 (76) | 109 | 161344 |
| 146423 | 5.0 (127) | 181 | TBD |

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POST PROCESSING - PERFORATING & EMBOSSING

This product may be processed after metalizing to enhance its functionality. The film may be perforated to facilitate air passage during launch. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

Materials may also be embossed to provide separation between the layers of MLI blankets instead of, or in addition to, using fabric spacer layers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

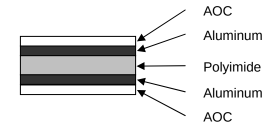
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4024XX. The tables below give a translation between the old and new numbers.

| Standard | Part Numbers | Thickness | Perforated Par | rt Numbers |
|----------|--------------|-----------|----------------|------------|
| Old | New | | Old | New |
| G402410 | 146417 | 1.0 mil | G402414 | 159281 |
| G402420 | 146419 | 2.0 mil | G402424 | 161411 |
| G402430 | 146421 | 3.0 mil | G402434 | 161344 |
| G402450 | 146423 | 5.0 mil | G402454 | TBD |
| G402460 | 146424 | 0.5 mil | G402464 | 160028 |
| G402470 | 146426 | 0.3 mil | G402474 | 160090 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Aluminum Coated (Two Sides) Polyimide with an Acrylic Overcoat

Sheldahl's family of polyimide films that are aluminized on both sides and protected by AOC can be used as first surface mirrors, and are often used in multi-layer insulation (MLI) blankets when a wide temperature range is desired. These products provide low emittance and low solar absorptance. The acrylic overcoat (AOC) provides additional resistance to humidity and salt fog, as may be found around most launch sites.

This product may be ordered with 0.3, 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| Absorptance (α) | ≤ 0.14 |
| Hemispherical emittance (ϵ_H) | ≤ 0.05 |
| Normal emittance (ϵ_N) | ≤ 0.05 |
| Typical α/ε | 4.0 |
| Aluminum surface resistivity | ≤1 Ω/square (before AOC application) |
| Intermittent temperature range | -250° C to 205° C (-420° F to 400° F) |
| Continuous temperature range | -250° C to 205° C (-420° F to 400° F) |

| Standard Item Number | Thickness mil (µm) | Typical Density g/m ² | Item Number if Perforated |
|-------------------------|-----------------------|-------------------------------------|------------------------------|
| 146560 | 0.3 (8) | 14 | 159210 |
| TBD | 0.5 (12.5) | 22 | TBD |
| TBD | 1.0 (25) | 39 | TBD |
| TBD | 2.0 (51) | 74 | TBD |
| 146559 | 3.0 (76) | 112 | TBD |
| TBD | 5.0 (127) | 184 | TBD |

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POST PROCESSING - PERFORATING

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the film may be perforated. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

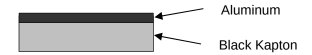
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4114XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Numbers | |
|-----------------------|--------|-----------|-------------------------|--------|
| Old | New | | Old | New |
| G411410 | TBD | 1.0 mil | G411414 | TBD |
| G411420 | TBD | 2.0 mil | G411424 | TBD |
| G411430 | 146559 | 3.0 mil | G411434 | TBD |
| G411450 | TBD | 5.0 mil | G411454 | TBD |
| G411460 | TBD | 0.5 mil | G411464 | TBD |
| G411470 | 146560 | 0.3 mil | G411474 | 159210 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Aluminum Coated Black Kapton

Sheldahl's family of aluminum coated black Kapton films are used for outer MLI blanket layers when high absorptance, high emittance, or an α/ϵ ratio of about 1 is desired.

This product may be ordered on a variety of polyimide substrates: 100CB Kapton (non-conductive), 100XC Kapton (semi-conductive), and 160XC or 275XC Kapton (thick, moderately conductive). The aluminum coating is nominally 1000 Å thick and provides a low emittance back surface. These products are sold in roll form 1.22 meters (48 inches) wide for 100CB or 100XC and 1.09 meters (43 inches) wide for 160XC or 275XC Kapton.

PRODUCT CHARACTERISTICS

| Parameter | Specified Value | | | |
|---|-------------------------------|------------------------------------|---------------------|------------------|
| Film type | 100CB | 100XC | 160XC | 275XC |
| Film surface resistivity | ≥10 ¹³ | 10 ⁵ to 10 ⁹ | 300-430 | 230-290 |
| | Ω /square | Ω/square | Ω/square | Ω /square |
| Intermittent temperature range | | -250° C to 400° C | (-420° F to 750° F) | |
| Continuous temperature range | | -250° C to 290° C | (-420° F to 550° F) | |
| Kapton side solar absorptance (α) | ≥0.90 | ≥0.90 | 0.93 typical | 0.93 typical |
| Kapton side normal emittance (ϵ_N) | ≥0.82 | ≥0.82 | 0.84 typical | 0.84 typical |
| Aluminum side solar absorptance (α) | ≤0.18 | ≤0.22 | ≤0.22 | ≤0.22 |
| Aluminum side emittance (ε) | ≤0.05 | ≤0.05 | ≤0.05 | ≤0.05 |
| Typical weight (g/m²) | 38 | 38 | 61 | 95 |
| Film Thickness | 1.0 mil | 1.0 mil | 1.6 mil | 2.75 mil |
| Outgassing: Meets NASA guidelines per ASTM E595 | TML - WVR ≤ 1.0 %; CVCM ≤0.1% | | | |
| Item number | 146589 | 146624 | 162493 | 147452 |
| Old part number | G414810 | G422610 | G902120 | G902130 |
| Item number if Perforated | 159947 | 159280 | TBD | TBD |

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POST PROCESSING - PERFORATING

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the film may be perforated. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

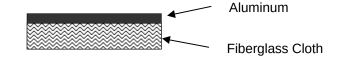
OLD PART NUMBERS

The tables below give a translation between the old and new numbers.

| Standard | Part Numbers | Thickness | Perforated P | art Numbers |
|----------|--------------|-----------|--------------|-------------|
| Old | New | | Old | New |
| G414810 | 146589 | 1.0 mil | G414814 | 159947 |
| G422610 | 146624 | 1.0 mil | G422614 | 159280 |
| G902120 | 162493 | 1.6 mil | G902124 | TBD |
| G902130 | 147452 | 2.75 mil | G902134 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Aluminum Coated Glass Cloth

Sheldahl's family of aluminum coated fiberglass cloths are used for outer MLI blanket layers when tear resistance and low solar absorptance with diffuse reflections are desired.

Sheldahl's standard offerings include two types of glass cloth; Beta Cloth and 1080 glass cloth. Beta cloth has been used for several decades for outer blanket layers because it is resistant to atomic oxygen erosion in low earth orbit. It is employed extensively on the Space Shuttle and the International Space Station. The Beta Cloth we aluminize is silicone free. The 1080 glass cloth is thinner, narrower, and has been used primarily for launch vehicle applications.

PRODUCT CHARACTERISTICS

| Parameter (independent of film) | Specifie | ed Value |
|--|---------------------|---------------------|
| Cloth type | Beta Cloth | 1080 |
| Intermittent temperature range | -151° C to 315° C | -185° C to 260° C |
| | (-240° F to 600° F) | (-300° F to 500° F) |
| Continuous temperature range | -151° C to 260° C | -185° C to 200° C |
| | (-240° F to 500° F) | (-300° F to 400° F) |
| Fabric side solar absorptance (α) | ≤0.45 | ≤0.85 |
| Fabric side hemispherical emittance (ε) | ≥0.80 | ≥0.80 |
| Aluminum side absorptance (α) | ≤0.22 | |
| Aluminum side hemispherical emittance (ϵ_H) | ≤0.30 | |
| Weight (g/m²) | 260 Typical | ≤170 |
| Thickness | 0.008±0.001 in. | |
| Tensile strength (lb./in. of width) | ≥100 Warp | ≥40 Warp |
| | ≥90 Fill | ≥39 Fill |
| Tear strength (lb.) | ≥4.0 Warp | |
| | ≥5.0 Fill | |
| Width (in.) | 51 (1.30 m) | 36 (0.91 m) |
| Item number | 146626 | 146585 |
| Old part number | G423800 | G414500 |

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SHELF LIFE

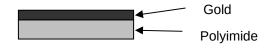
This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

NON-METALLIZED BETA CLOTH

In addition to the products described above, Sheldahl can provide two types of uncoated Beta Cloth. Our product number 147252 (F020000) is 250F Beta Cloth which contains silicone. Product 158646 (F022300) is silicone free 500F Beta Cloth. Please contact us for more technical information on these fabrics.

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Gold Coated (One Side) Polyimide

Sheldahl's family of polyimide films that are gold coated on one side are typically used as first surface mirrors in multi-layer insulation (MLI) blankets when a wide temperature range is desired. These products provide extremely low emittance and moderate solar absorptance.

This product may be ordered with 0.3, 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The gold coating is nominally 900 Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | |
|--|---------------------------------------|--|
| First surface solar absorptance (α) | ≤ 0.30 | |
| First surface hemispherical emittance (ϵ_H) | ≤ 0.03 | |
| First surface normal emittance (ϵ_N) | ≤ 0.03 | |
| Typical first surface α/ϵ | 10 | |
| Gold surface resistivity | ≤1 Ω/square | |
| Intermittent temperature range | -250° C to 400° C (-420° F to 750° F) | |
| Continuous temperature range | -250° C to 290° C (-420° F to 550° F) | |

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|-----------------------|---------------------------|
| 146444 | 0.3 (8) | 11 | 160504 |
| 146442 | 0.5 (12.5) | 19 | TBD |
| 146437 | 1.0 (25) | 36 | 159884 |
| 146439 | 2.0 (51) | 71 | TBD |
| 146440 | 3.0 (76) | 109 | TBD |
| 146441 | 5.0 (127) | 181 | TBD |

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POST PROCESSING - PERFORATING & EMBOSSING

This product may be processed after metalizing to enhance its functionality. The film may be perforated to facilitate air passage during launch. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

Materials may also be embossed to provide separation between the layers of an MLI blanket instead of, or in addition to, using fabric spacer layers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

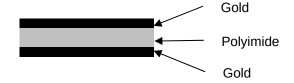
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4049XX. The tables below give a translation between the old and new numbers.

| Standard | d Part Numbers | Thickness | Perforated Part | Numbers |
|----------|----------------|-----------|-----------------|---------|
| Old | New | | Old | New |
| G404910 | 146437 | 1.0 mil | G404914 | 159884 |
| G404920 | 146439 | 2.0 mil | G404924 | TBD |
| G404930 | 146440 | 3.0 mil | G404934 | TBD |
| G404950 | 146441 | 5.0 mil | G404954 | TBD |
| G404960 | 146442 | 0.5 mil | G404964 | TBD |
| G404970 | 146444 | 0.3 mil | G404974 | 160504 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Gold Coated (Two Sides) Polyimide

Sheldahl's family of polyimide films that are gold coated on both sides can be used as first surface mirrors, and are often used in multi-layer insulation (MLI) blankets when a wide temperature range is desired. These products provide the lowest possible emittance and moderate solar absorptance.

This product may be ordered with 0.3, 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The gold coating is nominally 900 Å thick, and the most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|--|---------------------------------------|
| First surface solar absorptance (α) | ≤ 0.30 |
| First surface hemispherical emittance (ϵ_{H}) | ≤ 0.03 |
| First surface normal emittance (ϵ_N) | ≤ 0.03 |
| Typical first surface α/ϵ | 15 |
| Gold surface resistivity | ≤1 Ω/square |
| Intermittent temperature range | -250° C to 400° C (-420° F to 750° F) |
| Continuous temperature range | -250° C to 290° C (-420° F to 550° F) |

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|-----------------------|------------------------------|
| 146408 | 0.3 (8) | 11 | 160501 |
| 146407 | 0.5 (12.5) | 19 | TBD |
| TBD | 1.0 (25) | 36 | TBD |
| 158239 | 2.0 (51) | 71 | TBD |
| 146406 | 3.0 (76) | 109 | TBD |
| TBD | 5.0 (127) | 181 | TBD |

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This product may be processed after metalizing to enhance its functionality. The film may be perforated to facilitate air passage during launch. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area | |
|----------------------|--------------------------------------|--|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, | |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% | |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% | |
| 0.125 inch (3.18 mm) | 0.08% | |
| 0.187 inch (4.75 mm) | 0.12% | |

Materials may also be embossed to provide separation between the layers of MLI blankets instead of, or in addition to, using fabric spacer layers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

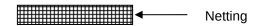
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4018XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Numbers | |
|-----------------------|--------|-----------|-------------------------|--------|
| Old | New | | Old | New |
| G401810 | TBD | 1.0 mil | G401814 | TBD |
| G401820 | 158239 | 2.0 mil | G401824 | TBD |
| G401830 | 146406 | 3.0 mil | G401834 | TBD |
| G401850 | TBD | 5.0 mil | G401854 | TBD |
| G401860 | 146407 | 0.5 mil | G401864 | TBD |
| G401870 | 146408 | 0.3 mil | G401874 | 160501 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Polyester Netting

Polyester or Dacron netting from Sheldahl is typically used as a spacer material to minimize conductive heat transfer between multilayer insulation (MLI) blanket layers. The netting material is chosen for its low outgassing characteristics and is specially cleaned to assure that it is residue free.

Sheldahl offers two types of netting; B2A and B4A. The B2A netting is a denser weave and is somewhat easier to handle. The B4A netting is used in applications where minimizing the blanket weight is critical. Both types of netting are supplied in rolls that are 54 inches wide.

PRODUCT CHARACTERISTICS

| Parameter | Specified Value | | |
|--------------------------------|---------------------------------------|-----|--|
| Netting type | B2A B4A | | |
| Weight (oz./sq. yd.) | ≤0.44 ≤0.21 | | |
| Intermittent temperature range | -250° C to 150° C (-420° F to 300° F) | | |
| Continuous temperature range | -250° C to 120° C (-420° F to 250° F) | | |
| Thickness (in.) | 0.007±0.001 0.0065±0.001 | | |
| Burst strength (psi) | ≥15 | ≥10 | |
| Construction (mesh/sq. in.) | 190 43 | | |
| Item number | 147298 147096 | | |
| Old part number | F022500 F020400 | | |

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ALTERNATE LAYER SEPARATION TECHNIQUES

Using polyester netting is the most common way of separating the metallized film layers in MLI blankets. Two other options are available if polyester netting is not used.

Nomex

If the internal blanket temperature is too high for polyester, a Nomex scrim can be used. The Nomex netting or scrim is thicker than the polyester netting and weighs more than four times as much as B4A netting.

Embossing

Another approach to separating the blanket layers is to emboss the film. To achieve a small amount of separation between layers, a square tile pattern can be embossed into the film. The material is embossed to a depth of about 75 microns with a series of cross and down web lines every 3 mm (0.125 in.).

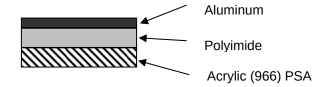
Our ShelTherm pattern embosses a series of dimples as deep as two to three millimeters. This pattern is more commonly used on PET films than on polyimide films.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





First Surface Aluminum Coated Polyimide Tape with 966 Acrylic Adhesive

Sheldahl's first surface aluminized polyimide tape with 966 adhesive is used whenever a low emittance and low solar absorptance surface is needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to reduce radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, or 2 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | |
|---|--|--|
| Solar absorptance (α) | ≤ 0.14 | |
| Hemispherical emittance (ϵ_H) | ≤ 0.035 | |
| Normal emittance (ϵ_N) | ≤ 0.035 | |
| Typical α/ε | 4 - 5 | |
| Adhesion to stainless steel | ≥ 20 oz./inch of width | |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A | |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A | |

^A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|--------------------------|------------------------------|
| 146390 | 0.5 (12.5) | 81 | TBD |
| 146385 | 1.0 (25) | 98 | 146386 |
| 146389 | 2.0 (51) | 133 | TBD |

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POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

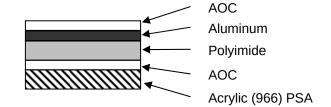
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4010XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Numbers | |
|-----------------------|--------|------------------|-------------------------|--------|
| Old | New | | Old | New |
| G401000 | 146385 | 1.0 mil | G401001 | 146386 |
| G401020 | 146389 | 2.0 mil | G401021 | TBD |
| G401060 | 146390 | 0.5 mil | G401061 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





First Surface Aluminized Polyimide Tape with AOC and Acrylic Adhesive

Sheldahl's first surface aluminized polyimide tapes with AOC and 966 adhesive are used whenever low emittance and low absorptance surfaces are needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. The acrylic overcoat provides additional resistance to humidity and salt fog, as may be found at most launch sites. These tapes may be bonded to structures to reduce radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, or 2 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | |
|---|--|--|
| Absorptance (α) | ≤ 0.14 | |
| Hemispherical emittance (ϵ_H) | ≤ 0.05 | |
| Normal emittance (ϵ_N) | ≤ 0.05 | |
| Typical α/ε | 3 - 5 | |
| Adhesion to stainless steel | ≥ 20 oz./inch of width | |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A | |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A | |

A Zero peel strength of acrylic pressure sensitive adhesive is at about -45°C (-50°F).

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|--------------------------|------------------------------|
| 146572 | 0.5 (12.5) | 81 | TBD |
| 146570 | 1.0 (25) | 98 | TBD |
| 146571 | 2.0 (51) | 133 | TBD |

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POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

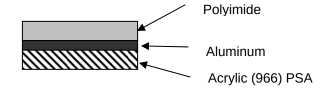
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4117XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Numbers | |
|-----------------------|--------|------------------|--------------------------------|-----|
| Old | New | | Old | New |
| G411710 | 146570 | 1.0 mil | G411711 | TBD |
| G411720 | 146571 | 2.0 mil | G411721 | TBD |
| G411760 | 146572 | 0.5 mil | G411761 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Second Surface Aluminum Coated Polyimide Tape with 966 Acrylic Adhesive

Sheldahl's second surface aluminized polyimide tapes with 966 acrylic adhesive are used whenever moderate emittance and solar absorptance are needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to reduce radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|--|
| Adhesion to stainless steel (substrate ≥ 1 mil) | ≥ 25 oz./inch of width |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A |

A Zero peel strength of acrylic pressure sensitive adhesive is at about -45°C (-50°F)

| Standard Item | Thickness mil (μm) | Second S | Second Surface Mirror Properties | | | Item Number if |
|------------------|-----------------------|----------|----------------------------------|--------|--------|-------------------|
| Number | | α | ϵ_{N} | εΗ | (g/m²) | Perforated |
| 146528 | 0.5 (12.5) | ≤ 0.36 | ≥ 0.50 | ≥ 0.52 | 81 | TBD |
| 146520 | 1.0 (25) | ≤ 0.39 | ≥ 0.62 | ≥ 0.64 | 98 | 146521 |
| 146522 | 2.0 (51) | ≤ 0.44 | ≥ 0.71 | ≥ 0.75 | 133 | TBD |
| 146524 | 3.0 (76) | ≤ 0.46 | ≥ 0.77 | ≥ 0.81 | 171 | 146525 |
| 146527 | 5.0 (127) | ≤ 0.49 | ≥ 0.81 | ≥ 0.89 | 243 | TBD |

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POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

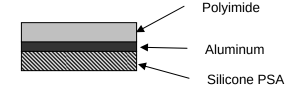
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4088XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Pa | rt Numbers |
|-----------------------|--------|-----------|---------------|------------|
| Old | New | | Old | New |
| G408810 | 146520 | 1.0 mil | G408811 | 146521 |
| G408820 | 146522 | 2.0 mil | G408821 | TBD |
| G408830 | 146524 | 3.0 mil | G408831 | 146525 |
| G408850 | 146527 | 5.0 mil | G408851 | TBD |
| G408860 | 146528 | 0.5 mil | G408861 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Second Surface Aluminum Coated Polyimide Tape with Silicone Adhesive

Sheldahl's second surface aluminized polyimide tapes with silicone adhesive are used whenever moderate emittance and absorptance are needed. The silicone adhesive is nominally 1 mil thick, provides a strong bond with moderate outgassing, and can be used over a wide temperature range. These tapes may be bonded to structures to reduce radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in widths up to 26 inches. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | |
|---|---------------------------------------|--|
| Adhesion to stainless steel | ≥ 10 oz./inch of width | |
| Intermittent temperature range | -185° C to 260° C (-300° F to 500° F) | |
| Continuous temperature range | -185° C to 150° C (-300° F to 300° F) | |

| Standard Item | Thickness mil (μm) | Second S | Second Surface Mirror Properties | | | Item Number if |
|------------------|-----------------------|----------|----------------------------------|--------|--------|-------------------|
| Number | | α | ϵ_{N} | εн | (g/m²) | Perforated |
| 146493 | 0.5 (12.5) | ≤ 0.36 | ≥ 0.50 | ≥ 0.52 | 54 | TBD |
| 146490 | 1.0 (25) | ≤ 0.39 | ≥ 0.62 | ≥ 0.64 | 71 | 146491 |
| 146492 | 2.0 (51) | ≤ 0.44 | ≥ 0.71 | ≥ 0.75 | 107 | TBD |
| TBD | 3.0 (76) | ≤ 0.46 | ≥ 0.77 | ≥ 0.81 | 144 | TBD |
| 161598 | 5.0 (127) | ≤ 0.49 | ≥ 0.81 | ≥ 0.89 | 217 | TBD |

POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

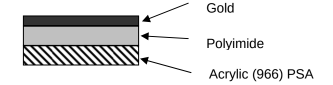
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4077XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Pa | rt Numbers |
|-----------------------|--------|-----------|---------------|------------|
| Old | New | | Old | New |
| G407710 | 146490 | 1.0 mil | G407711 | 146491 |
| G407720 | 146492 | 2.0 mil | G407721 | TBD |
| G407730 | TBD | 3.0 mil | G407731 | TBD |
| G407750 | 161598 | 5.0 mil | G407751 | TBD |
| G407760 | 146493 | 0.5 mil | G407761 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





First Surface Gold Coated Polyimide Tape with 966 Acrylic Adhesive

Sheldahl's first surface gold coated polyimide tapes with 966 adhesive are used whenever a very low emittance and moderate solar absorptance surface is needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to reduce radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, or 2 mil thick polyimide that conforms to the requirements of ASTM D-5213. The gold coating is nominally 900 Å thick. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|--|
| Absorptance (α) | ≤ 0.30 |
| Hemispherical emittance (ϵ_H) | ≤ 0.03 |
| Normal emittance (ϵ_N) | ≤ 0.03 |
| Typical α/ε | 15 |
| Adhesion to stainless steel | ≥ 20 oz./inch of width |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A |

A Zero peel strength of acrylic pressure sensitive adhesive is at about -45°C (-50°F).

| Standard Item Number | Thickness mil (µm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|--------------------------|------------------------------|
| 146487 | 0.5 (12.5) | 81 | TBD |
| 146482 | 1.0 (25) | 98 | 146483 |
| 146486 | 2.0 (51) | 133 | TBD |

1150 Sheldahl Road ● Northfield, MN 55057 ● Tel: 507-663-8000 ● Fax: 507-663-8300 E-Mail: tftech@sheldahl.com ● URL: www.sheldahl.com

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POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

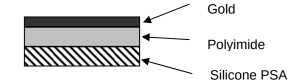
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4064XX. The table below gives a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Number | |
|-----------------------|--------|------------------|------------------------|--------|
| Old | New | | Old | New |
| G406400 | 146482 | 1.0 mil | G406401 | 146483 |
| G406420 | 146486 | 2.0 mil | G406421 | TBD |
| G406460 | 146487 | 0.5 mil | G406461 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





First Surface Gold Coated Polyimide Tape with Silicone Adhesive

Sheldahl's first surface gold coated polyimide tapes with silicone adhesive are used whenever a very low emittance and moderate solar absorptance surface is needed. The silicone adhesive is nominally 1 mil thick, provides a strong bond with moderate outgassing, and can be used over a wide temperature range. These tapes may be bonded to structures to reduce radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, or 2 mil thick polyimide that conforms to the requirements of ASTM D-5213. The gold coating is nominally 900 Å thick. Although the standard widths for this tape are 1, 2, 3, 4, and 6 inches, it may be ordered in widths up to 26 inches. Rolls no more than 4 inches wide are 108 feet (33 m) long; the 6 inch wide rolls are 54 feet (16.5 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| Absorptance (α) | ≤ 0.30 |
| Hemispherical emittance (ϵ_H) | ≤ 0.03 |
| Normal emittance (ϵ_N) | ≤ 0.03 |
| Typical α/ε | 15 |
| Adhesion to stainless steel | ≥ 10 oz./inch of width |
| Intermittent temperature range | -185° C to 260° C (-300° F to 500° F) |
| Continuous temperature range | -185° C to 150° C (-300° F to 300° F) |

| Standard Item Number | Thickness mil (µm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|-----------------------|------------------------------|
| TBD | 0.5 (12.5) | 54 | TBD |
| 146498 | 1.0 (25) | 71 | TBD |
| 146500 | 2.0 (51) | 107 | TBD |

POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after gold coating and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

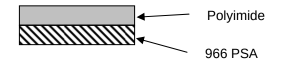
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4079XX. The table below gives a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Number | |
|-----------------------|--------|------------------|------------------------|-----|
| Old | New | | Old | New |
| G407910 | 146498 | 1.0 mil | G407911 | TBD |
| G407920 | 146500 | 2.0 mil | G407921 | TBD |
| G407960 | TBD | 0.5 mil | G407961 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Polyimide Tape with 966 Acrylic Adhesive

Sheldahl's polyimide tapes with 966 adhesive have a variety of uses in satellite applications. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range.

This product may be ordered with 0.5, 1, or 2 mil thick polyimide that conforms to the requirements of ASTM D-5213. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|--|
| Adhesion to stainless steel | ≥ 20 oz./inch of width |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A |

^A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|--------------------------|------------------------------|
| 146397 | 0.5 (12.5) | 81 | TBD |
| 146391 | 1.0 (25) | 98 | 146392 |
| 146394 | 2.0 (51) | 133 | 162496 |

POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

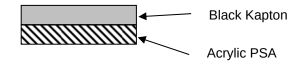
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4011XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Number | |
|-----------------------|--------|------------------|------------------------|--------|
| Old | New | | Old | New |
| G401100 | 146391 | 1.0 mil | G401101 | 146392 |
| G401120 | 146394 | 2.0 mil | G401121 | 162496 |
| G401160 | 146397 | 0.5 mil | G401161 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Black Kapton Tape with Acrylic Adhesive

Sheldahl's family of black Kapton tapes are used to seal outer MLI blanket layers when high absorptance, high emittance, or an α/ϵ ratio of about 1 is desired. They are also used as high emittance radiator surfaces on parts of the spacecraft that receive little or no direct sunlight.

This product may be ordered on a variety of polyimide substrates: 100CB Kapton (non-conductive), 100XC Kapton (semi-conductive) and, as a custom product, 160XC or 275XC Kapton (thick, moderately conductive). Please contact us for more information on tapes made with 160XC or 275XC. These tapes can be manufactured with either non-conductive type 966 adhesive or with conductive type 9703 adhesive. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter | Specified Value | | | |
|---------------------------------|--|--|----------|--|
| Film type | 100CB | 100XC | | |
| Film surface resistivity | ≥10 ¹³ Ω/square | 10 ⁵ to 10 ⁹ | Ω/square | |
| Adhesive type | 966 | 966 | 9703 | |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A | | | |
| Continuous temperature range | -60° C to | -60° C to 120° C (-75° F to 250° F) ^A | | |
| Solar absorptance (α) | ≥0.90 | ≥0.90 | | |
| Normal emittance (ϵ_N) | ≥0.82 | ≥0.82 | | |
| Adhesion to aluminum (oz./in.) | ≥20 | ≥20 | ≥15 | |
| Typical weight (g/m²) | 98 | 98 98 | | |
| Item number | 146586 | 146622 | 146676 | |
| Old part number | G414710 | G422410 | G431210 | |

^A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

POST PROCESSING - PERFORATING

This product may be processed after combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

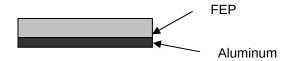
Contact the factory for perforated item numbers.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Aluminum Coated (One Side) FEP

Sheldahl's family of FEP films that are aluminum coated on one side are used as second surface mirrors to obtain low solar absorptance and high emittance.

This product may be ordered with 0.5, 1, 2, 5, or 10 mil thick FEP that conforms to the requirements of ASTM D-3368. The aluminum coating is nominally 1,000 Å thick. The most common width is 48 inches (1.22 m).

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| Intermittent temperature range | -185° C to 260° C (-300° F to 500° F) |
| Continuous temperature range | -185° C to 150° C (-300° F to 300° F) |

| Standard Item | Thickness mil (μm) | Second S | Second Surface Mirror Properties | | | Item Number if |
|------------------|-----------------------|----------|----------------------------------|--------|--------|-------------------|
| Number | | α | ϵ_{N} | εΗ | (g/m²) | Perforated |
| 146431 | 0.5 (12.5) | ≤ 0.14 | ≥ 0.40 | ≥ 0.40 | 28 | TBD |
| 146416 | 1.0 (25) | ≤ 0.14 | ≥ 0.47 | ≥ 0.48 | 54 | TBD |
| 146377 | 2.0 (51) | ≤ 0.14 | ≥ 0.60 | ≥ 0.60 | 109 | TBD |
| 146383 | 5.0 (127) | ≤ 0.14 | ≥ 0.75 | ≥ 0.75 | 273 | TBD |
| 146434 | 10.0 (254) | ≤ 0.15 | ≥ 0.80 | ≥ 0.85 | 546 | TBD |

POST PROCESSING – PERFORATING & COVERLAY

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the film may be perforated. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

A protective coverlay may be placed on the film to protect the FEP outer layer.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

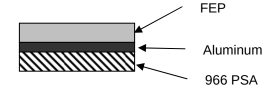
OLD PART NUMBERS

Sheldahl had many "G" numbers for this product family. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated I | Part Numbers |
|-----------------------|--------|-----------|--------------|--------------|
| Old | New | | Old | New |
| G400500 | 146377 | 2.0 mil | G400504 | TBD |
| G400900 | 146383 | 5.0 mil | G400904 | TBD |
| G402000 | 146416 | 1.0 mil | G402004 | TBD |
| G402700 | 146431 | 0.5 mil | G402704 | TBD |
| G403800 | 146434 | 10.0 mil | G403804 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Second Surface Aluminum Coated FEP Tape with 966 Acrylic Adhesive

Sheldahl's second surface aluminum coated FEP tapes with 966 acrylic adhesive are used whenever high emittance and low solar absorptance are needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to control radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, 2, or 5 mil thick FEP that conforms to the requirements of ASTM D-3368. The aluminum coating is nominally 1000 Å thick. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|--|
| Adhesion to stainless steel | ≥ 20 oz./inch of width |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A |

A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item | Thickness mil (μm) | Second S | Second Surface Mirror Properties | | | Item Number if |
|------------------|-----------------------|----------|----------------------------------|--------|--------|-------------------|
| Number | | α | ϵ_{N} | εΗ | (g/m²) | Perforated |
| TBD | 0.5 (12.5) | ≤ 0.14 | ≥ 0.40 | ≥ 0.40 | 88 | TBD |
| 146433 | 1.0 (25) | ≤ 0.14 | ≥ 0.47 | ≥ 0.48 | 115 | TBD |
| 146372 | 2.0 (51) | ≤ 0.14 | ≥ 0.60 | ≥ 0.60 | 169 | TBD |
| 146379 | 5.0 (127) | ≤ 0.14 | ≥ 0.75 | ≥ 0.75 | 333 | 146380 |
| 146537 | 10.0 (254) | ≤ 0.15 | ≥ 0.80 | ≥ 0.85 | 606 | TBD |

POST PROCESSING - PERFORATING, EMBOSSING, & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

The raw material for these tapes may be embossed prior to coating to provide a more diffuse reflection pattern.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

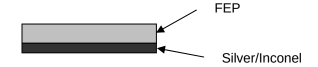
OLD PART NUMBERS

Sheldahl has many "G" numbers for this product family. The table below gives a translation between the old and new numbers.

| Standard Pa | rt Numbers | Thickness | Perforated P | art Numbers |
|-------------|------------|-----------|--------------|-------------|
| Old | New | | Old | New |
| G400200 | 146372 | 2.0 mil | G400201 | TBD |
| G400800 | 146379 | 5.0 mil | G400801 | 146380 |
| G402800 | TBD | 0.5 mil | G402801 | TBD |
| G402900 | 146433 | 1.0 mil | G402901 | TBD |
| G409200 | 146537 | 10.0 mil | G409201 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Silver Coated (One Side) FEP

Sheldahl's family of FEP films that are silver coated on one side are used as second surface mirrors to obtain low solar absorptance and high emittance.

This product may be ordered with 0.5, 1, 2, 5, or 10 mil thick FEP that conforms to the requirements of ASTM D-3368. The silver coating is nominally 1500 Å thick. We apply a 275 Å overcoat of Inconel to prevent the silver from oxidizing. This product is manufactured in 4 feet (1.22 m) wide by 10 feet (3 m) long sheets.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|---------------------------------------|
| Intermittent temperature range | -185° C to 260° C (-300° F to 500° F) |
| Continuous temperature range | -185° C to 150° C (-300° F to 300° F) |

| Standard Item | Thickness mil (µm) | Second S | Surface Mirror | Typical Weight | Item Number if | |
|------------------|-----------------------|----------|----------------|-------------------|-------------------|-------------------|
| Number | | α | ϵ_{N} | εΗ | (g/m²) | Perforated |
| 146399 | 0.5 (12.5) | ≤ 0.09 | ≥ 0.40 | ≥ 0.40 | 28 | TBD |
| 146400 | 1.0 (25) | ≤ 0.09 | ≥ 0.47 | ≥ 0.48 | 54 | TBD |
| 146374 | 2.0 (51) | ≤ 0.09 | ≥ 0.60 | ≥ 0.60 | 109 | TBD |
| 146401 | 5.0 (127) | ≤ 0.09 | ≥ 0.75 | ≥ 0.75 | 273 | TBD |
| 146435 | 10.0 (254) | ≤ 0.10 | ≥ 0.80 | ≥ 0.85 | 546 | TBD |

POST PROCESSING - PERFORATING & COVERLAY

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the film may be perforated. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area | | |
|----------------------|--------------------------------------|--|--|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, | | |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% | | |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% | | |
| 0.125 inch (3.18 mm) | 0.08% | | |
| 0.187 inch (4.75 mm) | 0.12% | | |

A protective coverlay may be placed on the film to protect the FEP outer layer.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

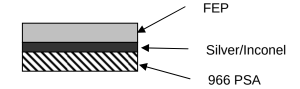
OLD PART NUMBERS

Sheldahl had many "G" numbers for this product family. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated I | Part Numbers |
|-----------------------|--------|-----------|--------------|--------------|
| Old | New | | Old | New |
| G400300 | 146374 | 2.0 mil | G400304 | TBD |
| G401300 | 146399 | 0.5 mil | G401304 | TBD |
| G401400 | 146400 | 1.0 mil | G401404 | TBD |
| G401500 | 146401 | 5.0 mil | G401504 | TBD |
| G404000 | 146435 | 10.0 mil | G404004 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Second Surface Silver Coated FEP Tape with 966 Acrylic Adhesive

Sheldahl's second surface silver coated FEP tapes with 966 acrylic adhesive are used whenever high emittance and low solar absorptance are needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to control radiative heat transfer. They can also be used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 0.5, 1, 2, 5 or 10 mil thick FEP that conforms to the requirements of ASTM D-3368. The silver coating is nominally 1500 Å thick. We apply a 275 Å overcoat of Inconel to prevent the silver from oxidizing. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | | |
|---|--|--|--|
| Adhesion to stainless steel | ≥ 20 oz./inch of width | | |
| Intermittent temperature range | -185° C to 230° C (-300° F to 450° F) ^A | | |
| Continuous temperature range | -60° C to 120° C (-75° F to 250° F) ^A | | |

A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item | Thickness mil (μm) | Second S | Surface Mirror | Typical Weight | Item Number if | |
|------------------|-----------------------|----------|----------------|-------------------|-------------------|-------------------|
| Number | | α | ϵ_{N} | εΗ | (g/m²) | Perforated |
| TBD | 0.5 (12.5) | ≤ 0.09 | ≥ 0.40 | ≥ 0.40 | 88 | TBD |
| 146430 | 1.0 (25) | ≤ 0.09 | ≥ 0.47 | ≥ 0.48 | 115 | TBD |
| 146368 | 2.0 (51) | ≤ 0.09 | ≥ 0.60 | ≥ 0.60 | 169 | 146369 |
| 146411 | 5.0 (127) | ≤ 0.09 | ≥ 0.75 | ≥ 0.75 | 333 | 146412 |
| 146534 | 10.0 (254) | ≤ 0.10 | ≥ 0.80 | ≥ 0.85 | 606 | TBD |

POST PROCESSING - PERFORATING, EMBOSSING & COVERLAY

This product may be processed after metalizing and combining the adhesive to the film to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area. We can also place a coverlay on the tape to protect it from accidental damage during handling and application.

The raw material for these tapes may be embossed prior to coating to provide a more diffuse reflection pattern.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

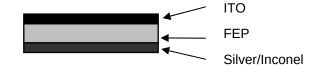
OLD PART NUMBERS

Sheldahl has many "G" numbers for this product family. The table below gives a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated P | art Numbers |
|-----------------------|--------|-----------|--------------|-------------|
| Old | New | | Old | New |
| G400100 | 146368 | 2.0 mil | G400101 | 146369 |
| G400600 | TBD | 0.5 mil | G400601 | TBD |
| G401900 | 146411 | 5.0 mil | G401901 | 146412 |
| G402500 | 146430 | 1.0 mil | G402501 | TBD |
| G409100 | 146534 | 10.0 mil | G409101 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





ITO Coated Silver FEP

Sheldahl's family of FEP films that are silver coated on one side are used as second surface mirrors to obtain low solar absorptance and high emittance. We then add ITO to the other side to bleed off surface charges without significantly affecting the thermo-optical properties.

This product may be ordered with 0.5, 1, 2, 5, or 10 mil thick FEP that conforms to the requirements of ASTM D-3368. The silver coating is nominally 1500 Å thick. We apply a 275 Å overcoat of Inconel to prevent the silver from oxidizing. Our standard ITO coating has a resistivity between 2K and 10K Ω /square; other values are available upon request. This product is usually manufactured in sheets 4 feet (1.22 m) wide by 10 feet (3 m) long. Roll-to-roll coating is available on a custom basis.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|-------------------------------------|
| ITO surface resistivity | 2K to 10K Ω/square |
| Intermittent temperature range | -75° C to 65° C (-100° F to 150° F) |
| Continuous temperature range | -75° C to 65° C (-100° F to 150° F) |

| Standard Item | Thickness mil (µm) | Second S | Surface Mirror | Typical Weight | Item Number if | |
|------------------|-----------------------|----------|----------------|-------------------|-------------------|------------|
| Number | | α | ϵ_{N} | εΗ | (g/m²) | Perforated |
| TBD | 0.5 (12.5) | ≤ 0.14 | ≥ 0.40 | ≥ 0.40 | 28 | TBD |
| 161038 | 1.0 (25) | ≤ 0.14 | ≥ 0.47 | ≥ 0.48 | 54 | TBD |
| 146648 | 2.0 (51) | ≤ 0.14 | ≥ 0.60 | ≥ 0.60 | 109 | 160077 |
| 146651 | 5.0 (127) | ≤ 0.14 | ≥ 0.75 | ≥ 0.75 | 273 | 159531 |
| 146654 | 10.0 (254) | ≤ 0.15 | ≥ 0.80 | ≥ 0.85 | 546 | TBD |

POST PROCESSING - PERFORATING

This product may be processed to enhance its functionality. The film may be perforated prior to metalization to facilitate air passage during launch or to provide an electrical connection between the silver and ITO coated surfaces. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area | | |
|----------------------|--------------------------------------|--|--|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, | | |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% | | |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% | | |
| 0.125 inch (3.18 mm) | 0.08% | | |
| 0.187 inch (4.75 mm) | 0.12% | | |

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C/50° F to 80° F).

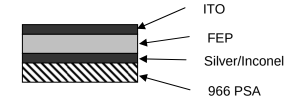
OLD PART NUMBERS

Sheldahl had two "G" numbers for this product family. The tables below give a translation between the old and new numbers.

| Standard Pa | Standard Part Numbers | | Perforated I | Part Numbers |
|-------------|-----------------------|----------|--------------|--------------|
| Old | New | | Old | New |
| G427110 | 161038 | 1.0 mil | G427114 | TBD |
| G427120 | 146648 | 2.0 mil | G427124 | 160077 |
| G427150 | 146651 | 5.0 mil | G427154 | 159531 |
| G427160 | TBD | 0.5 mil | G427164 | TBD |
| G427200 | 146654 | 10.0 mil | G427204 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





ITO Coated Silver FEP Tape with 966 Acrylic Adhesive

Sheldahl's ITO coated silver FEP tapes with 966 acrylic adhesive are used whenever charge dissipation, high emittance, and low solar absorptance are needed. The 966 acrylic adhesive is nominally 2.3 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to control radiative heat transfer or used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 1, 2, 5, or 10 mil thick FEP that conforms to ASTM D-3368. The silver coating is nominally 1500 Å thick. We apply a 275 Å overcoat of Inconel to prevent the silver from oxidizing. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | | |
|---|--|--|--|
| ITO Surface Resistivity | 2K to 10K Ω/square | | |
| Adhesion to stainless steel | ≥ 20 oz./inch of width | | |
| Intermittent temperature range | -75° C to 65° C (-100° F to 150° F) ^A | | |
| Continuous temperature range | -60° C to 65° C (-75° F to 150° F) ^A | | |

^A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item | Thickness mil (µm) | Second Surface Mirror Properties | | | Typical Weight | Item Number if |
|------------------|-----------------------|----------------------------------|--------|--------|-------------------|-------------------|
| Number | | α | εΝ | εн | (g/m²) | Perforated |
| TBD | 1.0 (25) | ≤ 0.14 | ≥ 0.47 | ≥ 0.48 | 115 | TBD |
| 146655 | 2.0 (51) | ≤ 0.14 | ≥ 0.60 | ≥ 0.60 | 169 | TBD |
| 146656 | 5.0 (127) | ≤ 0.14 | ≥ 0.75 | ≥ 0.75 | 333 | 146657 |
| 147449 | 10.0 (254) | ≤ 0.15 | ≥ 0.80 | ≥ 0.85 | 606 | TBD |

POST PROCESSING - PERFORATING & EMBOSSING

This product may be processed after metalizing and combining the film to the adhesive to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area.

The raw material for these tapes may be embossed prior to coating to provide a more diffuse reflection pattern.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

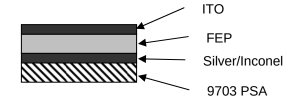
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4274XX. The table below gives a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Numbers | |
|-----------------------|--------|-----------|--------------------------------|--------|
| Old | New | | Old | New |
| G427410 | TBD | 1.0 mil | G427411 | TBD |
| G427420 | 146655 | 2.0 mil | G427421 | TBD |
| G427450 | 146656 | 5.0 mil | G427451 | 146657 |
| G4274X0 | 147449 | 10.0 mil | G4274X1 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





ITO Coated Silver FEP Tape with 9703 Conductive Acrylic Adhesive

Sheldahl's ITO coated silver FEP tapes with 9703 conductive acrylic adhesive are used whenever charge dissipation, high emittance, low solar absorptance, and electrical connection between the tape and the spacecraft are needed. The 9703 conductive acrylic adhesive is nominally 2 mils thick, provides a strong bond with low outgassing, and can be used over a moderate temperature range. These tapes may be bonded to structures to control radiative heat transfer or used on multilayer insulation blankets to close the edges or repair rips in the outer layers.

This product may be ordered with 1, 2, 5, or 10 mil thick FEP that conforms to ASTM D-3368. The silver coating is nominally 1500 Å thick. We apply a 275 Å overcoat of Inconel to prevent the silver from oxidizing. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | |
|---|--|--|
| ITO Surface Resistivity | 2K to 10K Ω/square | |
| Adhesion to stainless steel | ≥ 15 oz./inch of width | |
| Intermittent temperature range | -75° C to 65° C (-100° F to 150° F) ^A | |
| Continuous temperature range | -60° C to 65° C (-75° F to 150° F) ^A | |

^A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item | Thickness mil (µm) | Second S | Second Surface Mirror Properties | | | Item Number if |
|------------------|-----------------------|----------|----------------------------------|--------|--------|-------------------|
| Number | | α | εΝ | εн | (g/m²) | Perforated |
| TBD | 1.0 (25) | ≤ 0.14 | ≥ 0.47 | ≥ 0.48 | 115 | TBD |
| 146669 | 2.0 (51) | ≤ 0.14 | ≥ 0.60 | ≥ 0.60 | 169 | 160550 |
| 155410 | 5.0 (127) | ≤ 0.14 | ≥ 0.75 | ≥ 0.75 | 333 | 149598 |
| TBD | 10.0 (254) | ≤ 0.15 | ≥ 0.80 | ≥ 0.85 | 606 | TBD |

POST PROCESSING – PERFORATING & EMBOSSING

This product may be processed either before or after metalizing and combining the film to the adhesive to enhance its functionality. By perforating first, there will be an electrical connection from the ITO through the holes to the silver and the conductive adhesive. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area.

The raw material for these tapes may be embossed prior to coating to provide a more diffuse reflection pattern.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

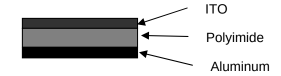
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4300XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated Part Numbers | |
|-----------------------|--------|-----------|-------------------------|--------|
| Old | New | | Old | New |
| G430010 | TBD | 1.0 mil | G430011 | TBD |
| G430020 | 146669 | 2.0 mil | G430021 | 160550 |
| G430050 | 155410 | 5.0 mil | G430051 | 149598 |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





ITO Coated Aluminized Polyimide

Sheldahl's family of polyimide films that are aluminized on one side and have an indium tin oxide (ITO) coating on the other are often used as outer layers in multi-layer insulation (MLI) blankets. The ITO coating provides a way to bleed off any electrical charge that may accumulate on the outer surface without significantly affecting the emittance or solar absorptance of the second surface mirror. The aluminum side of these products provides low emittance and low solar absorptance. The ITO side of these products has moderate solar absorptance and emittance (as determined by the polyimide film thickness). This product may be produced economically in small quantities using a batch process to manufacture sheets, or in large quantities using a roll to roll coating process. The product may be perforated prior to coating to provide an electrical connection between the ITO and aluminum coatings.

This product may be ordered with 0.5, 1, 2, 3, or 5 mil thick polyimide that conforms to the requirements of ASTM D-5213. The aluminum coating is nominally 1000 Å thick, and the most common width is 48 inches (1.22 m). Sheets are 48 inches (1.22 m) wide and 10 feet (3 m) wide.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value | |
|---|---------------------------------------|--|
| ITO surface resistivity | 2,000 to 10,000 Ω/square* | |
| Intermittent temperature range | -185° C to 260° C (-300° F to 500° F) | |
| Continuous temperature range | -185° C to 150° C (-300° F to 300° F) | |

^{*} Custom resistance ranges are available upon request

| Standard Item | Thickness mil (µm) | Second S | Second Surface Mirror Properties | | | Item Number if |
|------------------|-----------------------|----------|----------------------------------|--------|--------|-------------------|
| Number | | α | εΝ | εμ | (g/m²) | Perforated |
| 146638 | 0.5 (12.5) | ≤ 0.41 | ≥ 0.50 | ≥ 0.52 | 19 | TBD |
| 146631 | 1.0 (25) | ≤ 0.44 | ≥ 0.62 | ≥ 0.64 | 36 | 160075 |
| 146633 | 2.0 (51) | ≤ 0.49 | ≥ 0.71 | ≥ 0.75 | 71 | 159972 |
| 146635 | 3.0 (76) | ≤ 0.51 | ≥ 0.77 | ≥ 0.81 | 109 | 161050 |
| 146637 | 5.0(127) | ≤ 0.54 | ≥ 0.81 | ≥ 0.89 | 181 | TBD |

POST PROCESSING - PERFORATING

This product may be perforated prior to metalizing to enhance its functionality. Perforated films facilitate air passage during launch and provide a through hole electrical connection from the ITO to the aluminum surface. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area | |
|----------------------|--------------------------------------|--|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, | |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% | |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% | |
| 0.125 inch (3.18 mm) | 0.08% | |
| 0.187 inch (4.75 mm) | 0.12% | |

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

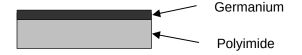
OLD PART NUMBERS

Sheldahl's old designation for this product family was G4251XX. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Thickness | Perforated P | art Numbers |
|-----------------------|--------|-----------|--------------|-------------|
| Old | New | | Old | New |
| G425110 | 146631 | 1.0 mil | G425114 | 160075 |
| G425120 | 146633 | 2.0 mil | G425124 | 159972 |
| G425130 | 146635 | 3.0 mil | G425134 | 161050 |
| G425150 | 146637 | 5.0 mil | G425154 | TBD |
| G425160 | 146638 | 0.5 mil | G425164 | TBD |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Germanium Coated Polyimide

Sheldahl's family of germanium coated polyimide films are well suited for antenna cover applications due to the coating's unique combination of radio frequency transparency and ability to bleed off static charges.

This product may be ordered on a variety of polyimide substrates: Kapton HN, 100CB Black Kapton (non-conductive), or 100XC Black Kapton (conductive, nominal $10^7 \,\Omega$ /square). Contact the factory for information on other polyimide films such as 275XC Black Kapton (conductive, nominal 260 Ω /square). The germanium coating is nominally 1000 Å thick, but other thicknesses up to 1750 Å are available. The product is manufactured as sheets 4 feet (1.22 m) wide and 10 feet (3 m) long or Roll-to-Roll up to 48 inches (1.22 m) wide.

PRODUCT CHARACTERISTICS

| Parameter (independent of film) | Specified Value | |
|---------------------------------|--|--|
| Germanium surface resistivity | ≤10 ⁹ Ω/square, all but 160XC | |
| Transmittance (Kapton H only) | ≤ 0.20 | |
| Intermittent temperature range | -250° C to 400° C (-420° F to 750° F) | |
| Continuous temperature range | -250° C to 290° C (-420° F to 550° F) | |
| Outgassing: (ASTM – E595) | TML - WVR ≤ 1.0 %; CVCM ≤0.1% | |

| Item Number | Thickness mil (μm) | Ge Coated Surface Properties | | Typical Weight | Substrate |
|-------------|-----------------------|------------------------------|--------------|-------------------|-------------|
| | | α | εΝ | (g/m²) | |
| 146663 | 1.0 (25) | ≤ 0.45 | ≥ 0.72 | 36 | Kapton HN |
| 160970 | 2.0 (51) | ≤ 0.45 | ≥ 0.72 | 71 | Kapton HN |
| 160971 | 3.0 (76) | ≤ 0.45 | ≥ 0.72 | 109 | Kapton HN |
| 158816 | 5.0 (127) | ≤ 0.45 | ≥ 0.72 | 181 | Kapton HN |
| 147361 | 1.0 (25) | ≤ 0.60 | ≥ 0.72 | 38 | 100CB Black |
| 160928 | 1.0 (25) | 0.54 typical | 0.78 typical | 38 | 100XC Black |
| 165390* | 1.6 (40) | 0.56 typical | 0.80 typical | 63 | 160XC Black |
| 167042* | 2.75 (70) | 0.58 typical | 0.87 typical | 95 | 275XC Black |

^{*} The typical value for the surface resistivity of Ge/160XC Kapton is $3 \times 10^3 \Omega$ /square and Ge/275XC Kapton is $1.2 \times 10^3 \Omega$ /square when measured with Sheldahl test method Q000725.

SHELF LIFE

This product shall meet specified values for a minimum of 6 months after the date of shipment provided that the material is stored as recommended.

Effective 5/7/07, we have changed our original standard packaging to a new anti-moisture packaging for our vacuum deposited germanium coated products. The new packaging will include interleaving the germanium material with a PET film. In addition the roll will be suspended on round 6" diameter plastic end plates, taped from end-to end to keep the end plates in place. This interleaved rolled up germanium material will also be placed in a metallized moisture barrier packaging that has been dry nitrogen purged twice before being sealed within the bag. Sheldahl also requires our customers store the vacuum deposited germanium material in a moisture free environment, such as a nitrogen dry box or re-purging and sealing in the delivered bag after each time the bag is opened.

OLD PART NUMBERS

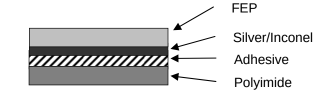
Sheldahl had many "G" numbers for this product family. The tables below give a translation between the old and new numbers.

| Standard Part Numbers | | Substrate & Thickness |
|-----------------------|--------|----------------------------|
| Old | New | |
| G428310 | 146663 | 1.0 mil Kapton HN |
| G428320 | 160970 | 2.0 mil Kapton HN |
| G428330 | 160971 | 3.0 mil Kapton HN |
| G428350 | 158816 | 5.0 mil Kapton HN |
| G430810 | 147361 | 1.0 mil 100CB Black Kapton |
| N/A | 160928 | 1.0 mil 100XC Black Kapton |
| NA | 165390 | 1.6 mil 160XC Black Kapton |

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.







Silver Coated FEP Reinforced with Polyimide

Silver coated FEP film is often used as the outer layer of a MLI blanket. In many applications, the outer layer needs to provide more structural stability than FEP film offers. Hence, we offer a family of products of polyimide reinforced FEP sheets. The typical sheet size is 46 inches (1.17 m) wide and 10 feet (3 m) long. The table below provides technical data on just two of the possible constructions. Please contact our engineers for technical data on other constructions. Options available for this product include:

- Choice of FEP film thickness from 2 mil to 10 mil
- Choice of polyimide film thickness from 0.5 to 5 mil or use of 100XC, 100CB, 160XC, or 275XC Kapton
- Choice of adhesive: A528 polyester thermosetting, conductive polyester thermosetting, or 966 acrylic pressure sensitive
- Addition of ITO to the FEP surface
- Addition of aluminum or gold coating to the polyimide surface
- Manufacturing the silver coated FEP wider than the polyimide for access to the silver coating for grounding purposes

PRODUCT CHARACTERISTICS

| Parameter | Specified Value | | |
|--------------------------------|--|--|--|
| FEP Thickness | 2 mil (51 μm) | 5 mil (127 μm) | |
| Polyimide thickness | 2 mil (51 μm) | 2 mil (51 μm) | |
| Adhesive | A528 Thermoset | A528 Thermoset | |
| Intermittent temperature range | -185° C to 205° C (-300° F to 400° F) | -185° C to 205° C (-300° F to 400° F) | |
| Continuous temperature range | -185° C to 150° C (-300° F to 300° F) | -185° C to 150° C (-300° F to 300° F) | |
| FEP side emittance (ε) | ≥ 0.60 | ≥ 0.75 | |
| FEP side solar absorptance (α) | ≤ 0.09 | ≤ 0.09 | |
| Item number | 147371 | 147355 | |

POST PROCESSING - PERFORATING

This product may be processed after combining to enhance its functionality. To facilitate air passage during launch, the laminate may be perforated. For constructions with ITO, the FEP may be perforated prior to coating to provide an electrical interconnect between the ITO and the silver coatings. Sheldahl's standard perforating patterns are given below.

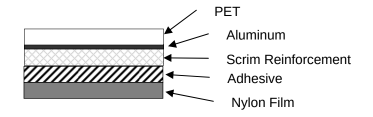
| Hole Diameter | Open Area | |
|----------------------|--------------------------------------|--|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, | |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% | |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% | |
| 0.125 inch (3.18 mm) | 0.08% | |
| 0.187 inch (4.75 mm) | 0.12% | |

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.



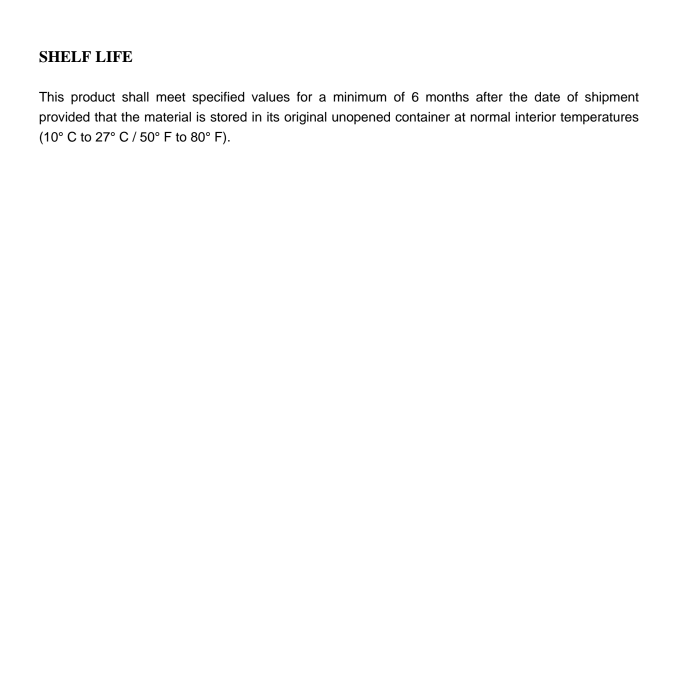


Anti-Static Bagging Laminate

This scrim reinforced, anti-static, fire retardant, heat sealable bagging laminate was developed specifically for Aerospace applications. It can be used to wrap satellites, launch vehicles, and other mission critical components for storage and transportation. The added benefit of the laminate being heat-sealable allows the user to create multiple shapes and sizes with ease. The table below provides technical data and the typical properties. Widths come standard at 34" and 54" wide, but custom widths are available. Contact the factory for more information on this product.

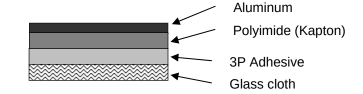
PRODUCT CHARACTERISTICS

| Parameter | Typical Value | |
|---------------------------------------|---|--|
| Peel Strength | ≥ 0.4 lbs | |
| Tear Strength | MD (Warp) = 15 lbs; TD (Fill) = 14 lbs | |
| Flammability | Burn Length < 6 inches - PASS | |
| Electrostatic Discharge | Charge ≤ 350 V, 5 sec after charge termination - PASS | |
| Abrasion Resistance (Wear Index ≤ 40) | PET side = 23; Nylon side = 7 | |
| Hypergolic Ignition/Breakthrough | Passes N ₂ H ₂ and MMH environments | |
| Heat Seal Strength | MD (Warp) = 8 lbs/in; TD (Fill) = 6 lbs/in | |
| Water Vapor Transmission | 1.35 grains per ft ² per hour | |
| Puncture Resistance | PET side = 68 lbs; Nylon side = 67 lbs | |
| Outgassing ASTM E-595 | %TML = 1.21%; %WVR = 1.15%; %VCM = 0.03% | |
| Weight | 170 g/m ² | |
| Specification | G903800 | |
| Item number | 165814 | |



Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





Polyimide - Glass Cloth Laminates Using High Temperature (3P) Adhesive

Sheldahl's family of polyimide - glass cloth laminates are typically used in launch vehicle applications where resistance to very high temperatures is required. These products have been engineered to withstand temperatures as high at 700° F (370° C) when gold coatings are applied.

These products may be manufactured with any thickness of polyimide film, though 0.5 mil film is used most commonly. The laminates can be manufactured with aluminum or gold on the polyimide side, and aluminized laminates may be protected by our AOC coating for corrosion resistance. The table below gives the characteristics of the two most commonly sold constructions. Please contact our engineers for technical data on other constructions.

PRODUCT CHARACTERISTICS

| Parameter | Specifie | ed Value |
|---|---------------------------|---------------------------|
| Construction | VDA x 0.5 mil Kapton x 3P | VDA x 0.5 mil Kapton x 3P |
| | adhesive x 116 glass | adhesive x 112 glass |
| | fabric | fabric |
| Intermittent temperature range | -250° C to 315° C | -185° C to 260° C |
| | (-420° F to 600° F) | (-300° F to 500° F) |
| Continuous temperature range | -185° C to 200° C | -185° C to 200° C |
| | (-300° F to 400° F) | (-300° F to 400° F) |
| Polyimide side normal emittance (ϵ_N) | ≤0.05 | ≤0.06 |
| Polyimide side hemispherical emittance (ϵ_H) | ≤0.05 | ≤0.05 |
| Fabric side solar absorptance (α) | ≤0.35 | |
| Fabric side hemispherical emittance (ϵ_H) | ≤0.80 | |
| Thickness (in.) | ≤0.0058 | |
| Weight (g/m²) | ≤153 | 115 typ. |
| Peel strength (lb./in. of width) | ≥1.0 | ≥1.0 |
| Tensile strength, Machine direction (PIW) | ≥45 | ≥35 (fabric) |
| Transverse direction | ≥35 | ≥32 (fabric) |
| Item number | 146063 | 146066 |
| Old part number | G103760 | G127200 |

POST PROCESSING - PERFORATING

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the laminate may be perforated. Sheldahl's standard perforating patterns are given below.

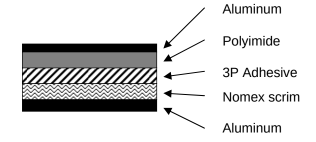
| Hole Diameter | Open Area | |
|----------------------|--------------------------------------|--|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, | |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% | |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% | |
| 0.125 inch (3.18 mm) | 0.08% | |
| 0.187 inch (4.75 mm) | 0.12% | |

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.





PRODUCT BULLETIN

Nomex Reinforced Polyimide High Temperature (3P) Laminate

Sheldahl's family of reinforced polyimide laminates are often used for the innermost layer of MLI blankets to provide a light weight inner layer that will resist tearing from handling and contact with the spacecraft. This family of laminates uses our proprietary high temperature 3P adhesive to provide superior performance over an extremely broad temperature range.

These products may be manufactured with any thickness of polyimide film, though 0.5 mil film is used most commonly. It can be manufactured with aluminum coated only on the polyimide side, only on the Nomex side, on both sides, or on neither side. This laminate may also be coated with gold instead of aluminum or we can put our corrosion resistant AOC over the aluminum. The table below gives the characteristics of the two most commonly sold constructions. Please contact our engineers for technical data on other constructions.

PRODUCT CHARACTERISTICS

| Parameter | Specified Value | | |
|---|---------------------------|------------------------|--|
| Construction | VDA x 0.5 mil Polyimide x | 0.5 mil Polyimide x 3P | |
| | 3P Adhesive x Nomex x | Adhesive x Nomex x VDA | |
| | VDA | | |
| Intermittent temperature range | -185° C to 260° C | -185° C to 260° C | |
| | (-300° F to 500° F) | (-300° F to 500° F) | |
| Continuous temperature range | -185° C to 200° C | -185° C to 200° C | |
| | (-300° F to 400° F) | (-300° F to 400° F) | |
| Polyimide side solar absorptance (α) | ≤0.14 | ~0.40 | |
| Polyimide side emittance (ε) | ≤0.07 | | |
| Nomex side absorptance (α) | ≤0.30 | ~0.25 | |
| Nomex side hemispherical emittance (ϵ_H) | ≤0.30 | ≤0.30 | |
| Typical weight (g/m²) | 75 | 75 | |
| Peel strength (lb./in. of width) | ≥0.4 | ≥0.4 | |
| Item number | 146071 | 146078 | |
| Old part number | G143400 | G147900 | |

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POST PROCESSING – PERFORATING

This product may be processed after metalizing to enhance its functionality. To facilitate air passage during launch, the laminate may be perforated. Sheldahl's standard perforating patterns are given below.

| Hole Diameter | Open Area |
|----------------------|--------------------------------------|
| 0.045 inch (1.14 mm) | 0.5%, 1.0%, 1.1%, |
| 0.051 inch (1.30 mm) | 0.02%, 0.21% |
| 0.059 inch (1.50 mm) | 0.27%, 0.54%, 0.9%, 1.0%, 2.1%, 2.8% |
| 0.125 inch (3.18 mm) | 0.08% |
| 0.187 inch (4.75 mm) | 0.12% |

This laminate may also be micro-perforated (formerly called porolated). This process puts approximately 21,600 pin-prick size holes per square foot into the material and allows the blanket to vent after launch. Many customers prefer this to perforating because the micro-perforating process does not cut through any of the reinforcing threads.

SHELF LIFE

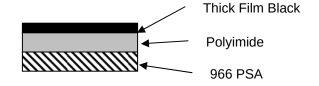
This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.

The information on this product bulletin is based on data obtained by our research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data and the results obtained from the use thereof. This information is furnished upon the condition that the recipient shall conduct tests to determine the suitability of the product for his or her particular application.



PRODUCT BULLETIN



Thick Film Black Coated Polyimide with 966 Acrylic Adhesive

Sheldahl's Thick Film Black provides a high emittance, high solar absorptance surface with an extremely matte finish. In addition, the Thick Film Black coating is electrically conductive to help dissipate electrostatic charge. The Thick Film Black is coated onto polyimide to form a stable, high temperature product that makes an excellent radiator. We add 3M's 966 pressure sensitive adhesive to facilitate bonding to your structure to maximize the heat transfer rate. In addition, the matte finish makes this an excellent product to minimize stray light reflections into optical instruments.

This product may be ordered with 0.5, 1, or 2 mil thick polyimide that conforms to the requirements of ASTM D-5213. Although the standard widths for this tape are 1, 2, 3, and 4 inches, it may be ordered in any width needed. Each roll is 108 feet (33 m) long.

PRODUCT CHARACTERISTICS

| Parameter (independent of film thickness) | Specified Value |
|---|--|
| Adhesion to stainless steel | ≥ 20 oz./inch of width |
| Solar Absorptance (α) | ≥0.85 |
| Normal emittance (ϵ_N) | ≥0.80 |
| Hemispherical emittance (ϵ_H) | ≥0.78 |
| Intermittent temperature range | -185° C to 150° C (-300° F to 300° F) ^A |
| Continuous temperature range | -60° C to 105° C (-75° F to 225° F) ^A |

^A Zero peel strength of acrylic pressure sensitive adhesive is at about –45°C (-50°F).

| Standard Item Number | Thickness mil (μm) | Typical Weight (g/m²) | Item Number if Perforated |
|-------------------------|-----------------------|-----------------------|------------------------------|
| 146541 | 0.5 (12.5) | 122 | 146542 |
| 146539 | 1.0 (25) | 140 | 146540 |
| TBD | 2.0 (51) | 175 | TBD |

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POST PROCESSING - PERFORATING

This product may be processed after combining the film to the adhesive to enhance its functionality. We offer a standard perforation pattern with 0.76 mm (0.03 in.) diameter holes on 6.35 mm (0.25 in.) centers, with a nominal 1.1% open area.

SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

OLD PART NUMBERS

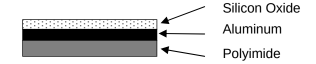
Sheldahl's old designation for this product family was G4093XX. The table below gives a translation between the old and new numbers.

| Standard Pa | rt Numbers | Thickness | Perforated P | art Numbers |
|-------------|------------|-----------|--------------|-------------|
| Old | New | | Old | New |
| G409310 | 146539 | 1.0 mil | G409311 | 146540 |
| G409320 | TBD | 2.0 mil | G409321 | TBD |
| G409360 | 146541 | 0.5 mil | G409361 | 146542 |

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The information on this product bulletin is based on data obtained by our research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data and the results obtained from the use thereof. This information is furnished upon the condition that the recipient shall conduct tests to determine the suitability of the product for his or her particular application.





PRODUCT BULLETIN

Aluminum Coated Polyimide Film Overcoated With Silicon Oxide

Sheldahl's family of silicon oxide overcoated aluminized polyimide films are used when precisely tailored emittance characteristics are desired. These products maintain the low solar absorptance of aluminum coatings and allow the emittance to be controlled to a value between 0.11 and 0.26. This yields an absorptance to emittance ratio between 0.5 and 1.

The coatings can be put on any thickness of polyimide desired (0.3, 0.5, 1, 2, 3, or 5 mil). The product can be manufactured in sheets that are four feet (1.2 m) wide and ten feet long (3 m). We can also produce tapes with silicone or acrylic adhesive that are 100 feet long and up to four inches wide. Please contact us for information on constructions (film thickness, adhesive, or silicon oxide properties) other than those described below.

PRODUCT CHARACTERISTICS

| Parameter | Specifi | ed Value |
|---|---------------------|---------------------|
| Product description | "Low" Emittance | "High" Emittance |
| Polyimide thickness | 0.5 mil (12.5 μm) | 0.5 mil (12.5 μm) |
| Intermittent temperature range | -185° C to 260° C | -185° C to 260° C |
| | (-300° F to 500° F) | (-300° F to 500° F) |
| Continuous temperature range | -185° C to 150° C | -185° C to 150° C |
| | (-300° F to 300° F) | (-300° F to 300° F) |
| Typical coated side solar absorptance (α) | 0.12 | 0.13 |
| Typical coated side emittance (ε) | 0.11 | 0.26 |
| Item number | 146545 | TBD |
| Old part number | G410460 | G410760 |
| Item number if combined with silicone PSA | 146518 | 146517 |
| Old part number if combined with silicone PSA | G408760 | G408660 |
| Item number if combined with acrylic PSA | 146581 | TBD |
| Old part number if combined with acrylic PSA | G414260 | TBD |

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SHELF LIFE

This product shall meet specified values for a minimum of 12 months after the date of shipment provided that the material is stored in its original unopened container at normal interior temperatures (10° C to 27° C / 50° F to 80° F).

Sheldahl manufactures a broad range of vacuum deposited films, laminates and tapes. Ask for additional product bulletins describing other Sheldahl products.

The information on this product bulletin is based on data obtained by our research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data and the results obtained from the use thereof. This information is furnished upon the condition that the recipient shall conduct tests to determine the suitability of the product for his or her particular application.



Application and Handling of Thermal Control Materials

Application of thermal control materials and fabrication of multilayer insulation (MLI) blankets should take place in an enclosed, controlled area. The floors should be non-dusting and the walls and ceilings free of flaking, chipping or other particle producing features. The area should be cleaned daily when fabricating operations produce visible contamination. Personnel should wear smocks, clean room head covering and, under certain circumstances, face masks. We recommend wearing nylon or powder free vinyl gloves when handling thermal control materials. Food and drink should not be permitted in the controlled area.

Vacuum deposited coatings are fragile and can be damaged by even moderate abrasion. Table tops should be covered with Tedlar[®] or polyester and kept free of dirt, grit, and other contamination. If films do become contaminated, a light dusting with a soft camel hairbrush is acceptable. We suggest using Rymplecloth[®] (purified wiping cloth) saturated with isopropyl alcohol to remove contaminates after brushing. A glass, polycarbonate, or acrylic sheet should be used as a cutting surface for thermal control materials. A new blade should be used for each cut to minimize tears and wrinkles.

Thermal control materials should be covered or stored in the original shipping container when not in use to prevent the accumulation of dust or dirt on the film surface.

Thermal Control materials having ITO coatings require extreme care when handled. Three-cornered folds, sliding the ITO coating on table surface, excessive handling, folding, and slight surface scratches can severely degrade the electrical continuity of the ITO.

Warranty Information

Sheldahl warrants that our thermal control materials will meet all acceptance testing criteria for one year from the date of shipment (except Germanium, see product bulletin) if the materials have been stored indoors at standard conditions in their original packaging.

The shelf life of the material should be much longer than the warranty period. We recommend retesting any material that is more than one year old (or more than one year since most recent testing) prior to use. This will verify that the material has not been accidentally damaged. Sheldahl offers retest services for a nominal fee.

Pressure Sensitive Adhesives

Our tapes bond best to clean, dry surfaces. Typical surface cleaning solvents include an isopropyl alcohol/water mixture and heptane. Follow the solvent manufacturer's precautionary warnings and suggested handling procedures.

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Bond strength depends on the amount of adhesive to surface contact developed. Firm application pressure develops better adhesive contact and thus improves bond strength. After application the bond strength will increase as the adhesive flows onto the surface. At room temperature approximately 50% of the ultimate bond strength will be achieved after 20 minutes, 90% after 24 hours, and 100% after 72 hours. In some cases bond strength can be increased and ultimate bond strength can be achieved more quickly by exposure to elevated temperatures [e.g. 150°F (65°C) for one hour].

The ideal temperature range for applying tapes is 70°F to 100°F (21°C to 39°C). Initial tape application to surfaces at temperatures below 50°F (10°C) is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.



Test Methods

All thermal control materials are subjected to rigorous quantitative testing and 100% visual inspection for workmanship before being shipped. Our consistent use of test methods and statistical analysis of the test data assures that product quality remains at the highest standards. Sheldahl is ISO 9001 certified.

Where possible we use test methods that are based on industry standards so that our customers can reliably reproduce our test results. The chart below shows how we test the various product types.

| | Solar Absorptance | Emittance | Surface Resistivity | Coating Adhesion | Adhesion to steel | Peel Strength |
|-------------------------------------|----------------------|---------------------------|------------------------|---------------------|-------------------|---------------|
| | (α) | (ε) | Ω/square | | Oz./in width | Oz./in width |
| Sheldahl test | Q000199 | Q000341 (ε _N) | Q000322 | Q000084 | | |
| method | | Q000154 (ε _H) | Q000331 | | | |
| | | | Q000379 | | | |
| | | | Q000725 | | | |
| Industry test | ASTM E-490 | ASTM E-408 | ASTM D-257 | ASTM D-1000 | ASTM D-1000 | ASTM D-903 |
| method | ASTM E-903 | Methods A & B | ASTM F-390 | Mil M 13508 | ASTM D-3330 | |
| Metal x substrate | Х | Х | X* | Х | | |
| Metal x substrate x metal | X | X | X | X | | |
| ITO x substrate x metal | Х | Х | X* | Х | | |
| Substrate x adhesive | | | | | Х | |
| Metal x substrate x adhesive | Х | Х | Х | Х | Х | |
| Substrate x metal x adhesive | Х | Х | Х | Х | Х | |
| Substrate x fabric laminate | | | | | | Х |
| Metal x substrate x fabric laminate | Х | Х | Х | Х | | Х |
| Substrate x fabric x metal laminate | Х | Х | Х | Х | | Х |

^{*} Surface resistivity not measured on aluminum or silver coating on FEP.

Note: Optical properties, resistivity, and metal adhesion of tapes are measured prior to combining with adhesive.

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Optical Properties

Solar Absorptance Testing

Sheldahl has two pieces of test equipment for measuring solar absorptance; Perkin-Elmer Lambda 9 UV-VIS-NIR and Beckman DK-2A spectrophotometers.

The Perkin-Elmer Lambda 9 is now being used for most of our testing. All solar absorptance (reflectance and transmission) measurements for germanium coatings use the Perkin-Elmer Lambda 9. In this instrument the light reaches the sample at an 8° angle of incidence, enters a six-inch integrating sphere, and data is recorded from 280 nm to 2500 nm. Specular samples



are measured against specular reference mirrors and diffuse samples are measured against diffuse standards. The reference standards are calibrated against NIST traceable standards.

Solar absorptance (α) is computed by integrating the spectral reflectance weighted by the solar spectrum as described in NASA SP-8005 and ASTM E-490. We perform the integration by averaging the reflectivity at 25 wavelengths at the center of spectral bands representing 4% of the solar output.

The Beckman DK-2A spectrophotometer was the workhorse for many years. In this instrument the beam is incident at 5° for most materials and the reflected light is scattered into a six-inch diameter integrating sphere. It is detected by either a lead-sulfide cell or a photomultiplier tube in the range from 280 nm to 2500 nm (0.28 μ m to 2.5 μ m). For diffuse materials the incident angle is increased to 15°. The instrument records relative reflectance data comparing the sample to a working standard. The working standards are calibrated against a NIST specular reflectance standard. Spectral absorptance and reflectance are obtained by dividing the relative reflectance by calibrated reflectance of the reference mirrors.

Emittance Testing

Room temperature emittance testing is currently done two different ways. A good approximation of total hemispherical emittance (ϵ_{H}) is obtained from a Lion Research Corporation emissometer. The instrument responds to the IR energy between 3 and 30 microns emitted from a sample through a potassium bromide window into a detector. This method conforms to ASTM E-408, Method B.



1150 Sheldahl Road ● Northfield, MN 55057 ● Tel: 507-663-8000 ● Fax: 507-663-8300 E-Mail: tftech@sheldahl.com ● URL: www.sheldahl.com

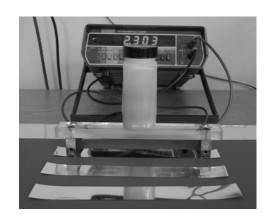




We measure normal emittance (ϵ_N) with a AZ Technology Temp 2000A infrared reflectometer. This instrument's detector is also behind an IR transparent window and senses energy between 5 and 25 microns. This method conforms to ASTM E-408, Method A.

Electrical Properties

Sheldahl has several methods for measuring surface resistivity of our products. The test methods are based on ASTM D-257 and yield similar results. The surface resistivity of roll to roll and sheet goods is most often measured using a system with two probes that are each one inch wide and are placed six inches apart. In this case, the surface resistance is one sixth of the reading on the ohm meter. The surface resistance of the material being tested in the image at the right is 0.38 Ω /square. This test approach is described in Q000331. Q000379 is similar, except that the probes are only one inch apart and the surface resistance equals the value on the meter.





When small test samples are available or we cannot cut a test sample for surface resistivity testing we use a four point probe as described in Q000322.

The surface resistivity of highly resistive products (e.g., germanium or 100XC Kapton) may be measured on two machines. The first is a Pinion meter. This is a self-contained four point probe and it returns the order of magnitude of the surface resistivity. The second machine is an ETS 870A (shown at right) that uses a pair of concentric ring probes. The ETS 870A meter provides a resistivity readout that is accurate to several significant digits. These tests are described in our test method Q000725



Physical Properties

Sheldahl has the capability to test many of the physical characteristics of the materials we use and produce. The most common testing of physical properties are the measurements of coating adhesion, adhesion of tapes to stainless steel, and peel strength of laminates. In addition, we can measure the tensile strength and elongation of films as well as the tear resistance of films and laminates. Using an outside laboratory we can test the outgassing properties of products and raw materials.

Metal Adhesion Testing

Sheldahl's Q000084 describes testing metal adhesion to film with a "scotch-tape" test. The tape is selected and inspected per ASTM D-1000 to assure consistent bond strength to the metal coating. As shown in the figures below, the tape is pressed onto the coating using a calibrated force, pulled off at moderate speed at a high angle, and then examined for evidence of coating removal. The results are reported in levels of adhesion ranging from No Removal to Level 6 with more than 25% removal.





1150 Sheldahl Road ● Northfield, MN 55057 ● Tel: 507-663-8000 ● Fax: 507-663-8300 E-Mail: tftech@sheldahl.com ● URL: www.sheldahl.com



Adhesion to Stainless Steel Testing



All tapes sold by Sheldahl are tested for bond strength. This test is done by applying the tape to a clean stainless steel substrate using a prescribed pressure and then measuring the force required to remove the tape using an Instron instrument. Our test methodology is in accordance with ASTM D-1000 and ASTM D-3330. We can also test adhesion to aluminum plates if desired.

Peel Strength

We test the peel strength of laminates in much the same way we test the adhesion of tapes to metal plates. We begin by attempting to initiate a peel of the laminate. Some laminates are bonded so well that we cannot initiate a peel, and the test stops. If we can initiate a peel, the laminate is mounted in the Instron and then pulled apart while the Instron measures and records the force required. This test follows the methodology of ASTM D-903.



Glossary

- **Absorptance -** The ratio of the light absorbed by a material to the total incident light. (See also Solar Absorptance
- Abrasion The wearing away of a surface by such means as rubbing, scraping or erosion.
- Acrylic Overcoat (AOC) A thin protective coating put on aluminum coated substrates.
- **Adhesion** The atomic or molecular attraction at the interface of two materials. Adhesion keeps a vacuum coating and substrate together.
- **Adhesive** A material used to attach similar or dissimilar materials to each other. (See also Pressure Sensitive Adhesive)
- **Angstrom** A unit of length, used especially in expressing the length of light waves, equal to 10^{-10} m, $3.9x10^{-9}$ inches.
- **Blackbody** An idealized substance that is completely opaque and non-reflecting in all directions and at all wavelengths.
- **Black Kapton** A carbon filled polyimide made by DuPont. The material has both high absorptance and high emittance.
- **Blister** An elevation of the surface of the adherent, somewhat resembling in shape a blister on the human skin; its boundaries may be indefinitely outlined and it may have burst and become flattened. It may be caused by insufficient adhesive, inadequate curing time, temperature, or pressure; or trapped air, water or solvent vapor.
- **Blocking** Undesirable adhesion between touching layers of similar or dissimilar materials.
- **Blush** Whitish surface appearance where moisture has condensed before solvent is all evaporated; or as a result of moisture or impurities bleeding from the substrate.
- **Combining** The process of adding PSA, coverlay, or release to substrate.
- **Coverlay** Protective layer of tape with a low tack adhesive to allow easy removal from the product to which it was combined.
- **Desiccant** Substance which can be used for drying purposes because of it's affinity to water.
- **Dielectric** A nonconductor of electricity, an insulator.
- **Dielectric Strength (Breakdown Potential)** The potential per unit thickness of the dielectric to cause puncture when electrodes are in contact with the material and the voltage is increased at a specific rate.
- **Embossing** A technique to produce a rough or raised pattern on the surface of a material. Material may be embossed to produce a diffuse surface or to provide separation between surfaces with minimum contact as may be desired in multilayer insulation blankets.
- **Emittance** A material's ability to radiate heat energy. A perfect blackbody has an emittance of 1 at all wavelengths.
- **FEP** Fluoro ethylene propylene (Example: Teflon Type A)
- ITO Indium Tin Oxide, a sputtered transparent conductive coating.
- Laminate (Noun) A product made by bonding together two or more layers of material with an adhesive.
- **Laminate** (Verb) -To unite layers of material with adhesive.
- MLI -Multi-Layer Insulation. A term used to describe a thermal control blanket.
- **Outgassing** The process of emitting volatile substances from a material.

- **Perforation** A process that punches many regularly spaced holes in a material.
- PET Polyester or Polyethylene Terephthalate (Example: Mylar, Melinex)
- PI Polyimide (Example: Kapton, Apical, Upilex)
- **Porolation** A process also called micro-perforating that punches approximately 21,600 pin-prick sized holes per square foot in a material.
- **Pressure Sensitive Adhesive (PSA)** A dry thin adhesive with a paper or polypropylene backing. PSAs require only pressure to adhere to a surface.
- PTFE Polytetra fluorinated ethylene
- **Reactive Sputtering** A sputtering process that uses a small amount of gas to form compounds on the substrate.
- Reflectance The ratio of the light reflected from the surface of the total incident light.
- **Roll** A continuous length of films of any width typically one hundred to several thousand feet long.
- **Roll to Roll Coating** A process for handling continuous lengths of a material in a vacuum chamber.
- **Scrim** A loosely woven cloth which is attached or laminated to a substrate or product to give it strength.
- Solar Absorptance The fraction of the sun's energy that is incident on a surface that it absorbs. This is computed by measuring the absorptance at many wavelengths and performing a weighted integration based on the sun's spectral output. We normally report solar absorptance based on the solar spectrum in vacuum. We can also compute solar absorptance based on the sun's spectrum as modified by passing through the earth's atmosphere.
- **Sputtering** A deposition process by which atoms and/or molecules of atoms are ejected from the surface of a target after bombarding it with ions.
- **Substrate** The base layer(s) upon which a process is to be performed (i.e., Polyimide, Polyester, FEP).
- **Surface Resistivity** An electrical resistance parameter for thin conducting layers. The surface resistivity is given by the bulk resistivity divided by the film thickness and is independent of the cross sectional area of the layer measured.
- **Temperature Range, Continuous** Listed in our individual Product Bulletins, it is our engineer's best judgment of recommended temperature ranges that a material can withstand without degradation. Continuous exposure is described as periods of hours or longer. Sheldahl recommends users verify material selections are appropriate for their mission environment.
- **Temperature Range, Intermittent** Listed in our individual Product Bulletins, it is our engineer's best judgment of recommended temperature ranges that a material can withstand without degradation. Intermittent exposure is described as periods of seconds or minutes. Sheldahl recommends users verify material selections are appropriate for their mission environment.
- **Thermal Conductivity** -Ability of a material to conduct heat.
- **TFB** Thick Film Black, a Sheldahl matte, black coating that may be modified to also serve as a conductive black adhesive.
- **Transmittance** The ratio of the light transmitted through a material to the total incident light. (See Absorptance)
- **VD** Vacuum Deposited
- **VDA** Vacuum Deposited Aluminum
- **Vapor Deposition** A process where a material, usually metal, is deposited in the absence of air. The material condenses onto cooler surfaces including the substrate.



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| G411711 | | | | |
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| G411721 | | | Gold | 0 |



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| Inconel | 9 |
| M | |
| Metal adhesion | |
| N | |
| NASA SP-8005 | 82 |
| P | |
| Peel strength | |
| Q | |
| Q000084 | 81 |
| しいいいしょう | 0.1 |

| Q000322 | 81, 83 |
|---------------------------------|--------|
| Q000331 | |
| Q000341 | |
| Q000379 | |
| Q000401 | |
| Q000725 | |
| R | |
| Resistivity | 83 |
| S | |
| Second surface mirror | 7 |
| Silicon oxide | 8 |
| Silver | |
| Solar absorptance | 82 |
| Surface resistivity | 83 |
| T | |
| TFB | 8 |
| Thick Film Black | 8, 11 |
| Transparent conductive coatings | 9 |



Specialty Materials Key Contact List

| Name: | Vicki Benton |
|--------------|---|
| Title: | Customer Support Specialist |
| Phone: | 507-663-8562 |
| Fax: | 507-663-8300 |
| E-mail: | vicki.benton@sheldahl.com |
| Contact for: | Quotations, order status, return authorizations |
| Name: | Dave Rowe |
| Title: | Product/Applications Engineer |
| Phone: | 507-663-8235 |
| Fax: | 507-663-8667 |
| E-mail: | dave.rowe@sheldahl.com |
| Contact for: | Technical and product quality questions |
| Name: | Clare Sokup |
| Title: | Aerospace Business Development Manager |
| Phone: | 507-663-8028 |
| Fax: | 507-663-8300 |
| E-mail: | clare.sokup@sheldahl.com |
| Contact for: | New product ideas and quotations |
| Name: | Robert Berg |
| Title: | Director of Sales and Marketing |
| Phone: | 507-663-8060 |
| Fax: | 507-664-8060 |
| E-mail: | robert.berg@sheldahl.com |