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<th>PRODUCT NUMBER</th>
<th>PRODUCT DESCRIPTION</th>
<th>PRODUCT CONSTRUCTION</th>
<th>PEEL ADHESION</th>
<th>SERVICE TEMPERATURE (Minimum Application to Maximum Continuous Use)</th>
<th>PRODUCT FEATURES</th>
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| A100/A140      | General Purpose Acrylic Transfer Tape Versatile, smooth acrylic laminating adhesive with excellent adhesion over a broad temperature range and superior long term aging characteristics. Kraft liner can be used for kiss cut applications, photo mounting and precision component assembly. | A100 2.0 mil Acrylic | A100 52 oz/in  | -20°F to 300°F (-29°C to 149°C)                                       | • Fast wet out  
• Excellent cold temperature performance  
• UV and chemical resistant  
• Bonds to a wide variety of foams, plastics, metals and composite materials |
| A200/A240      | High Performance Acrylic Transfer Tape High temperature laminating adhesive with excellent permanent adhesion over a broad temperature range and superior long term aging characteristics. Ideal for elevated temperature applications and precision component assembly. | A200 2.0 mil Acrylic | A200 50 oz/in  | -40°F to 350°F (-40°C to 177°C)                                       | • Excellent high and low temperature performance  
• Balanced peel, tack, and shear properties  
• UV resistant  
• Bonds to a wide variety of foams, plastics, metals and composite materials |
| A602/A603/A605 | High Temperature Acrylic Transfer Tape High temperature, high shear laminating adhesive with excellent permanent adhesion, especially in high temperature applications. Ideal for high temperature splicing and bonding. | A602 2.0 mil Acrylic | A602 38 oz/in  | -32°F to 425°F (0°C to 218°C)                                        | • Excellent high temperature performance  
• High shear strength  
• UV resistant  
• Bonds to a wide variety of foams, plastics, metals, glass and composites, including low surface energy (LSE) materials |
| A802/A803/A805 | High Peel, High Tack Acrylic Transfer Tape High performance laminating adhesive with excellent permanent adhesion over a broad temperature range. Ideal for high stress, permanent bonding and precision component assembly applications. | A802 2.0 mil Acrylic | A802 80 oz/in  | -65°F to 250°F (-54°C to 121°C)                                       | • High peel and tack  
• Excellent low temperature performance  
• Kraft liner works well for kiss cutting operations  
• Bonds to a wide variety of foams, plastics, metals and composite materials |
| AT30/AT40/AT60 | Glass Filled Acrylic Transfer Tape High performance, glass filled acrylic transfer tape designed for more demanding bonding applications. Glass fibers provide additional strength for critical bonding applications. Meets General Motors GMN10046, Ford WSS-M11P62, and Chrysler MS-10943 specifications (AT40). | AT30 3.0 mil Acrylic | AT30 130 oz/in | -20°F to 302°F (-29°C to 150°C)                                       | • High performance, plasticizer resistant adhesive  
• Glass filled provides structural integrity  
• Balanced of peel, tack, and shear  
• Excellent temperature performance  
• Bonds to a wide variety of foams, plastics, metals and composite materials |
| ACT20          | Conductive Acrylic Transfer Tape Acrylic transfer adhesive conducts electricity anisotropically through the adhesive thickness. Ideal for gaskets, EMI/RFI shields; good quick stick and shear properties with extremely low electrical resistance. | 2.0 mil Acrylic       | 65 oz/in      | 0°F to 400°F (-18°C to 205°C)                                        | • Good immediate bond strength (“quick stick”)  
• Z-axis conductivity  
• Conformable and flexible conductive unsupported adhesive |
## Transfer Adhesive Tapes

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| S1001-1, S1001 | High Performance Silicone Transfer Tape | S1001-1: 1.0 mil Silicone, S1001: 2.0 mil Silicone | S1001-1: 24 oz/in, S1001: 45 oz/in | -100°F to 500°F (-73°C to 260°C) | • Cost effective silicone transfer adhesive  
• Excellent temperature performance  
• Bonds well to metals, silicone foam, plastics and low surface energy (LSE) materials such as polyethylene and polypropylene |
|                |                     | Double linered product with two clear fluorosilicone coated polyester (PET) film liners |               |                     |                 |
| S1001-1DC11    | High Performance Double Coated Silicone Tape | 1.0 mil Silicone, 1.0 mil Silicone | 24 oz/in | -100°F to 500°F (-73°C to 260°C) | • Supported version of S1001 products for use when tensile strength is required  
• Works well for die cutting  
• Excellent temperature performance  
• Chemical and UV resistant  
• Bonds well to metals, silicone foam, plastics and low surface energy (LSE) materials such as polyethylene and polypropylene |
|                |                     | 1.0 mil PET, 1.0 mil Silicone |               |                     |                 |
| S1003          | High Performance Silicone Transfer Tape | 3.0 mil Silicone | 60 oz/in | -100°F to 500°F (-73°C to 260°C) | • Versatile, medium coating weight transfer adhesive  
• Excellent temperature performance  
• Chemical and UV resistant  
• Bonds well to metals, silicone foam, plastics and low surface energy (LSE) materials such as polyethylene and polypropylene |
|                |                     | Double linered product with two clear fluorosilicone coated polyester (PET) film liners |               |                     |                 |
| S1005          | High Performance Silicone Transfer Tape | 5.0 mil Silicone | 99 oz/in | -100°F to 500°F (-73°C to 260°C) | • High coating weight works well on uneven and irregular surfaces  
• Excellent temperature performance  
• Chemical and UV resistant  
• Bonds well to metals, silicone foam, most plastics and low energy surfaces such as polyethylene and polypropylene |
|                |                     | Double linered product with two clear fluorosilicone coated polyester (PET) film liners |               |                     |                 |