

Saint-Gobain Performance Plastics is committed to quality as the world's leading producer of engineered, high-performance polymer products for virtually every industry around the globe. Backed by a proud heritage of product innovation, technological expertise and market leadership, SGPPL is dedicated to working with our customers to solve today's demanding application issues and the challenges that lie ahead.









CHR® PSA Tape Products Capabilities



Tape conversion operator on crush-cut, rewind slitter

Coating Equipment

- Multiple horizontal coaters with reverse roll, gravure and knife-over heads
- Multiple vertical coaters with aqueous and solvent capacity
- Ultraviolet and thermal ovens, up to 78" wide
- Film, paper and fabric substratespecific tensioned drives
- In-house coating formulation development and custom (proprietary) coating
- In-line corona, priming, release and web cleaning stations
- · Core capacities of 3", 6" and 10"
- Roll diameter maximum of 32" and/or 2400 pounds
- · Acrylic, rubber and silicone adhesives
- Various liner selections, including fluorosilicone, non-silicone and C2S

Converting Equipment

- Multiple rewind slitters up to 80", tolerances down to 1/16"
- · Crush, shear and razor capacity
- Multiple automatic and manual lathes, tolerances down to 1/32"
- · Multiple inspection and re-roll stations
- Plastic and cardboard cores, plain or logo printed
- Core capacities of 1", 1.5", 3" and 6"
- Specialty labeling and packaging to customer specifications
- Sheeting available

Environmental, Health and Safety Compliance

- 5-Star Diamond Safety Award winner from Saint-Gobain Corporation
- Title 9 air quality standards compliant
- T.U.R.A./E.P.C.R.A. and R.C.R.A. compliant
- · Air source registration compliant
- RoHS compliant adhesive and additive formulations
- Low APFO compliant fluoropolymer formulations
- ISO certified

















Saint-Gobain Performance Plastics
CHR® brand pressure-sensitive
adhesive tapes are constructed of
fiberglass fabric impregnated with pure
polytetrafluoroethylene (PTFE) coated
with adhesive, providing superior non-stick
surfaces and allowing your equipment
to work smoothly and more efficiently.
CHR® plastic heat sealing tapes have been
designed to meet the tough requirements
demanded by the packaging industry:
high speed durability and long life at
high temperature.

Plastic Heat Sealing

Premium Grade

The ultimate in quality. Premium grade is constructed from plied yarns of fiberglass, affording more strength and greater absorption of the impact created by the high speed cycling of packaging equipment. Excellent choice for use with form-fill-seal equipment, PVC welding of vinyl windows and non-stick surface applications in the composite aircraft industry.

High Performance Grade

The ultimate in smoothness. High performance grade is constructed with single yarns, but impregnated and coated with PTFE to premium weight standards (sometimes known as supersmooth). Superior choices for release applications where surface imperfections are an issue.

Primary Grade

The first choice in packaging. Primary grade is the most popular construction sold for heat sealing applications. It combines a standard weight of PTFE with just the right fiberglass fabric, offering an economical package for a variety of heat sealing needs.

Industrial Grade

The versatile performer. Industrial grade is excellent for accessory applications in packaging, such as chute linings, sliders, guide rails, cover tapes, etc. This dimensionally stable product resists tears, punctures, abrasion and wear. It will not cold-flow under heavy loads.

CHEMLAM°

The ultimate performer. Constructed from lightly PTFE coated glass laminated to our standard brown CHEMFILM® (SGB5-04, 06, 10) and special copper CHEMFILM (SGC5-04, 06, 10), these tapes offer up to 30% greater life in application compared to multi-dipped fabric due to uniform thickness and the use of pin hole-free PTFE film as the sealing surface.

Anti-Static Grade

The static eliminator. Anti-static grade tapes are designed to dissipate energy build-up in application. Not truly conductive (adhesive is not conductive grade), surface coating containing conductive fillers draws off static created by films during heat sealing operations.

Zone Tape

Only put adhesive where you need it. When covering hot wire sealer/cutters, keep adhesive out of the way with zone tape made with acrylic transfer adhesive (2829) or bonded to high temperature masking tape (2819).



SG Series tapes and CF Series fabrics



Plastic bags seamed and sealed by VFFS machinery







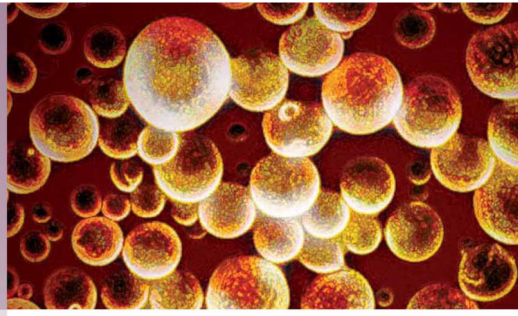








The leader in masking tapes for the thermal spray industry brings you a complete line of tape products. For applications ranging from grit-blasting and plasma spray to the special demands of HVOF, CHR® tapes offer excellent thermal and abrasion resistance while protecting adjacent surfaces from the spray. CHR tapes will not lift off or fray, and are designed to release easily without leaving adhesive residue



Flame Spray Masking



HVOF



Plasma

Silicone Glass

These premium tapes are designed to withstand the most demanding plasma and flame spray, and grit-blasting applications. They are constructed of a silicone rubber and glass fabric composite and have excellent abrasion resistance.

Foil Glass

These tapes are an excellent choice for combining conformability with thermal and abrasion resistance. Consisting of aluminum foil (26020) or a thin aluminum foil laminated to a glass fabric (2925-7 and 6004), they perform well in a wide range of applications.

Heavy Duty Foil Glass

A heavy-duty version of 2925-7, the 2925-11 tape is constructed with .005" of foil for tough applications, including HVOF.

Plasma Spray

introduces powders into an electrical or combustion initiated high energy flame directed toward a variety of materials with the help of pressurized gas/air.

 HVOF (High Velocity, Oxygen Fuel) is a high velocity (550m/sec) process where fine powders are introduced into a stream of pressurized fuel and oxygen 2995-11R is a high adhesion version of 2925-11, which has been used successfully in HVOF applications. An economical choice, 2915-7 is composed of a tightly woven, high tensile glass fabric, with silicone adhesive on one side. 2915-10 is a thicker version of 2915-7 for abrasion resistance.

Glass Fabric

Versatile and reliable, these tapes perform superbly as a masking tape or, when used together with our premium tapes, as an underwrap. 2905-7R is a glass fabric tape coated with adhesive on both sides for superior bonding. 2905-10R is a thicker version of 2905-7R for greater strength.

Heavy Duty Multi-Plies

Exceptional abrasion resistance and adhesion properties make these tapes ideal for demanding applications, including HVOF. H7525 and H6595 are multi-layer tapes composed of silicone rubber, aluminum foil and fiberglass coated with an aggressive high temperature silicone adhesive. H7575 is a multi-layer tape composed of silicone rubber and glass cloth coated with an aggressive high temperature silicone adhesive.

Flame Spray Processes

- Grit/Bead/Shot Blasting
 is a pre-process step where abrasive
 materials are discharged at the target
 to strip/clean/prepare the surface to
 promote adhesion of various coatings.
- Flame Spray and Thermal Spray
 are generic terms for the various thermal
 processes for depositing ceramic, metal
 and plastic powders onto a variety
 of materials.





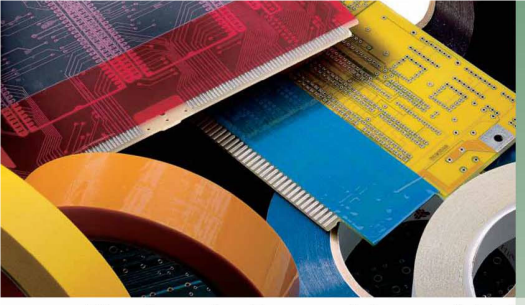












CHR® tapes are very high quality masking products. Special formulations for softness allow adhesives to create fine lines and conform to trace lay-downs. Whether it's for gold finger plating, splash and fume protection, wave soldering, hot air leveling or conformal coating, Saint-Gobain has made an adhesive, in combination with the correct substrate film to work each and every time.

Electronic Assembly and Fabrication

Conformal Coating Mask

M797 coating masking tape is specifically designed to mask off areas on the stuffed PC board. With a tight unwind created by *no release* back coating on the polyester film, coating flashing can be broken with a clean edge that requires no further re-work, reducing process time.

Fume Protection

M851 fume protection tape protects the circuitry from chemical splashes and fumes during gold tab plating operations. This cost-effective, low-adhesion tape has excellent chemical and high temperature resistance. M851 performs as a companion protection tape to the plate masking M717 tape during plating operations. M851 is available in green.

Solder Masking Over Bare Copper (SMOBC) Tape

M803 is used in combination with a pre-applied protective solder mask and provides full protection to the exposed holes in the board. M803 is applied at the plating line by either automated equipment or by hand, and serves as a failsafe line of demarcation at the connector tabs.

Area Masking

M734 and M788 are low-cost substitutes for dry film in multi-layer processing to protect copper. These tapes use natural rubber adhesives, which save as much as half the cost compared to silicone-based products. M788 is specially designed for thin core boards and flexible circuitry.

Hot Air Leveling (HAL)

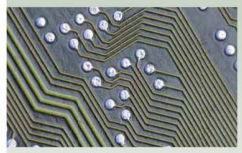
C663 is applied to mask gold fingers, tab areas, and other sections of printed circuit boards during the hot air leveling process. C663 adhesive is specially formulated to hold down and protect the gold fingers during rigorous HAL operations, yet remove cleanly from the board without splitting or leaving adhesive residue. Its thin construction reduces the damming at the solder/tape butt line and is a proven, effective mask in double wrap applications.

Anti-Static (HAL)

K-290ESD has excellent electrostatic discharge properties. The ESD additive reduces the electrostatic discharge that occurs upon tape removal. The proprietary adhesive system provides high electrostatic dissipation without sacrificing adhesive strength at extreme temperatures. K-290ESD is available with or without a liner.



Finger masking with polyimide tape



Wave soldered PC board















CHR® tapes are available for various demanding accessory applications, like masking for stripping and painting, lining/seaming of miscellaneous cargo and bulkhead compartments, and general purpose sliding applications in cargo pits. In addition, manufacturing of structural components and engine repair in aircraft/aerospace require a variety of tapes to protect and mask valuable and indispensable on-board systems.



Aircraft/Aerospace Composite Bonding



GE aircraft engine series CF6-80



Plane paint masking

Anti-Chaff/Cut-Resistant Harness Wrap

SGK5-05 Kevlar®-PTFE tape protects wire harnesses and other critical engine components from abrasion and cut-through damage, and can also be used to repair such damage. Practical experience in weaving/manufacturing glass and aramid cloth and fabrication of protective/preventive systems for commercial and military transportation has enabled us to create a tape product that will stand up to the most challenging applications and deliver the high reliability so essential to the aircraft industry.

Flash Breaking

These specially designed rubber adhesive-polyester film tapes break the flash overage created during vacuum component bonding. Rubber adhesives conform intimately to a variety of surfaces and do not leave silicone oil residue, which saves time and money.

Paint Masking Foil

Chemical etching and caustic stripping solutions destroy expensive, sensitive polycarbonate windows; foil-based masking products provide the necessary masking and protection required in this demanding application. Critical components are protected and foil masking provides fine line service even during general painting operations.

Tool and Mold Masking

More and more A/A components are being made from composite bonded lay-ups. Non-stick, disposable surfaces created by PTFE films (2255 and HM) as well as PTFE coated fabrics (A2005) assure smooth and certain release from component molds and tools.

















CHR® tapes for electrical insulation applications center around dielectric strength and operating temperature. Whether it's coil winding, end tabbing, outer wrapping, harness protection or potting cable ends, these tapes cover most of the demanding industrial electrical needs. Electrical isolation is mostly about conductivity. Saint-Gobain Performance Plastics produces a variety of foil tapes formulated to shield your most important electrical cables, cabinets and individual components.

Electrical Insulation and Isolation

Film Insulation

Polyester film tapes are produced from electrical grade strength, high quality, optically pure film with consistent, minimum dielectric resistance of 5kV for 1.0-mil, 7.0kV for 2.0-mil and 10kV for 5.0-mil tapes, regardless of adhesive type or insulation class.

Polyimide film tapes, made from thermally produced, oriented film, offer distinct advantages over polyester film:higher dielectric strength and higher temperature resistance. PI film of 1.0 mil offers 6.5kV, 2.0-mil film is rated at 10.0kV and 5.0-mil film delivers the ultimate one-wrap dielectrics of 17.0kV.

PTFE-based films provide economical resistive qualities and non-stick properties important in many wire and cable applications. Dielectric strength varies with media density, but generally 2.0-mil film offers 7.5 kV, 3.0-mil film is rated at 10.0 kV and 5.0-mil PTFE film delivers around 13.0 kV of electrical resistance.

Fabric Insulation

Woven fiberglass cloth has traditionally been an excellent insulation material for harnesses and coil winding in motor assemblies. Available in a standard 7.0-mil-thick package and heavy duty grade at 10.0 mils, adhesive selection allows the user to bridge insulation classes from 130°C (rubber adhesive) to 200°C (silicone adhesive).

Foil Isolation

Both aluminum foil and copper foil make superior electromagnetic and radio frequency absorption and isolation media due to their natural conductivity, flexibility and malleability. Coated with adhesives to enhance conductivity and thermal management, these CHR tapes are frequently used in end connectors and shielded cabinets and devices.



Coil outer wrap taping



EMI-RFI copper tape shielding

Temperature	Insulation Class	Material	Adhesive
130°C	В	PET, PI, Glass, PTFE	Rubber
155°C	F	PI, Glass, PTFE	Acrylic
180°C	Н	PI, Glass, PTFE	Silicone
200°C	N	Glass	Silicone

UL Guide OANZ2, UL 510, file E51201 and E66639















Saint-Gobain Performance Plastics
CHR® brand splicing and seaming tapes
are manufactured from polyester film
and offer an economical platform to hold,
seam, splice, bond or protect materials.
These tapes have exceptionally high
tack, resist extreme temperatures and
have excellent quick stick and wet-out
capabilities.



Industrial Splicing and Seaming



Tape attachment to leader card for one-hour photo processing



G-476 textile splicing

M Series

"M" is for Mylar® a Dupont trademark for polyester film. M741-Blue, M751-Yellow, and M815-Clear are 1.0-mil clear films with pigmented adhesives designed to deliver medium tack. These tapes are an economical choice for graphic arts applications. M824-Dark Blue has a higher tack level for more demanding quick-grab applications. M823-Blue has a release coating on the tape's back side, for those splicing applications that require continuous, across the web release after seaming, and a removable liner.

M832-Dark Blue is highly recommended for "one-hour" photo splicing where a 2.0-mil backing provides sufficient stiffness for manual or auto-dispensing. M835-Dark Blue, with its 5.0-mil backing, is especially suited for critical applications where wet-out, high temperature strength and conformability are required.

SP Series

"SP"stands for splicing products originally made by our CC&L facility. SP150-3-Red is a 1.0-mil film with high tack adhesive for quick bonding and permanent applications. SP2150-SYL-Yellow and SP2150-SCL-Clear are 2.0-mil films designed for elevated temperature splices requiring excellent wet-out. The SP2150 series is self-wound.

Textile Splicing

G-476 is frequently used as a high temperature curing, splicing and laminating tape for fabric and foil. Designed specifically to splice non-woven glass mat consumed in asphalt shingle production, G-476 quick cycle adhesive thermosets tenaciously, affording permanent bonding to difficult-to-stick-to surfaces.

Features/Benefits

- · Excellent initial quick stick
- · Cost effective
- Allows for a continuous manufacturing process

- Reduces the telescoping of finished production rolls
- Highly conformable
- · Easy to apply
- · Available in long length rolls

















CHR® tapes combine the release industrys' two best substrates—
CHEMFAB® PTFE coated / laminated glass fabrics and FLUORGLAS® molded and extruded PTFE films—to produce a powerhouse of release, non-stick and low friction tapes. Whether it's for masking in PE extrusion coating or disposable release surfaces for vinyl window welding, Saint-Gobain Performance Plastics is well know for providing a variety of solutions for every price range.

Industrial Non-Stick

Rulon®

The abrasion resistant PTFE. Rulon offers superior (500X) wear resistance in rotating bearing tests, and its low coefficient of friction, high operating temperature (500°F) and self lubricating properties make this tape an excellent choice for liners, and chute and rail coverings.

Skived PTFE

The non-stick standard. T-Series film tapes are white in color with silicone adhesives and are well suited for packaging equipment and heat sealing applications, as well as graphic arts, electrical insulation and general purpose industrial use. 2042 comes with acrylic adhesive, 2045 with silicone; both are the traditional gray in color.

Skived, High-Modulus PTFE

The less stretch PTFE. High-modulus tapes have less elongation and greater tensile strength than plain skived PTFE tapes. 2253 (HM430) comes with acrylic adhesive and 2254/2255 (HM350/650) have silicone adhesives. These films exhibit outstanding dielectric, chemical, temperature, wear, anti-stick and nontoxic properties. All high-modulus tapes are the traditional gray/white in color.

Extruded, High-Modulus PTFE, Oriented, Extruded and High Modulus PTFE

The ultimate roller wrappers. Extruded high-modulus and especially oriented extruded PTFE films are the ultimate in durability, low stretch/high strength, high temperature, non-stick protection for lamination lay ups and roll-end wraps. 2275 and 2285 are popular in plastic extrusion to protect the exposed roll ends from molten plastic. Sometimes fabricated into belts, the release and stability properties are especially important on those long production runs.

Ultra High Molecular Weight Polyethylene

The tough, long lasting tape. Both 2302 (acrylic) and 2300 (rubber) adhesive coated UHMW film tapes offer extreme abrasion resistance, low friction and nonstick performance at lower temperatures (225°F limit) compared to PTFE. Excellent choice for sliders, rail covers in automated packaging and bearing surfaces.



PVC extrusion welding, platen cover



Orange overcoat masking tape on chill roll

Features/Benefits

- · Non-toxic
- Weather resistant
- · Self lubricating
- · Chemical and heat resistant
- Available in both low temperature acrylic and high temperature clean release silicone adhesive
- Available in thicknesses from 2.0-20 mils
- · Meets MIL spec requirements















Saint-Gobain Performance Plastics
CHR® brand general purpose pressuresensitive adhesive tapes are not
engineered for specific applications,
but rather are used in a variety of light
industrial and commercial situations.
The leader in pressure-sensitive adhesive
tapes for the packaging industry,
Saint-Gobain combines the two trusted
market leaders' product offerings
(CHEMFAB® and FURON®)and brand
names like CHEMSTIK® and CHR® into a
single comprehensive package.



General Purpose



Pressure sensitive tape logs secured against unwind



White Saint-Gobain SG Series tape for lab counters

A-Series and C-Series: Foil Tapes

Generally considered a high quality masking tape for aircraft painting and stripping, A-tapes (aluminum) can also be used for light metal repair, duct work seaming and general purpose high temperature sealing. C-tapes, made from copper foil, are very popular electronic repair tapes (conductive adhesive) or for stained glass edging prior to soldering. Foil thicknesses range from 2.0 mil to 3.0 mil, with silicone or acrylic adhesive.

G-Series: Glass Cloth Tapes

Truly a general purpose tape, glass cloth can also be used in high temperature environments. Able to accept markers, G-tapes make excellent labels. Similarly, G-tapes are highly conformable, with excellent mechanical and electrical properties. Available with thermosetting adhesives, G-tapes resist the solvents, oils and corrosion prevalent in industrial environments.

Features/Benefits

- Wide variety of backing options to choose from
- · Wide variety of thickness
- Wide range of operating temperature
- Silicone, acrylic and rubber adhesives
- Superior durability

M-Series: Polyester Film Tapes

Ranging in thickness from 1.0 to 5.0 mils, with various amounts of silicone or acrylic adhesives, M-tapes are available in a variety of colors for graphic art applications. Serious users can rely on M-tapes for roll splicing, electrical insulation, film seaming and repair.

K-Series: Polyimide Film Tape

Polyimide (PI) is the highest temperature film known. This film features a distinctive amber color and can be used in a variety of high temperature applications. It is also available with an acrylic adhesive, a more economical option that makes lower temperature jobs more affordable. And if static is a problem in your application, our ESD K-tape can eliminate it.

T-Series: PTFE Film Tapes

T-tapes are made from either skived or extruded PTFE. Plain is the most popular, least expensive and most versatile. If added strength and limited stretch are required, high modulus and oriented films can be used. Available with both acrylic and silicone adhesive, T-tapes provide excellent slip, anti-friction and release properties for a variety of non-stick applications.















All About Adhesives and Liners

ADHESIVE SYSTEMS

Acrylic (A)

Acrylic adhesives perform in continuous operating temperatures from -40°F to +375°F (-40°C to +188°C). Benefits include exceptional solvent resistance, excellent adhesion to metal, and superior weathering and aging characteristics. Acrylics have an excellent shelf life, and their ability to wet-out improves when exposed to elevated temperatures, thus increasing both adhesion and tack properties.

Natural Rubber (R)

Natural rubber adhesives impart high tack and shear characteristics. These adhesives perform in continuous operating temperatures from -20°F to +325°F (-29°C to +164°C). Natural rubber adhesives can be specially blended to provide a broad range of adhesion performance, from a low adhesion of 3.0 oz./in. to high adhesion of 60.0 oz./in.

Silicone (S)

Perfect for extreme temperature applications, silicone adhesives perform in continuous operating temperatures from -100°F to 500°F (-73°C to 260°C). Silicone-based adhesive systems exhibit good chemical resistance, retain electrical properties, and remove cleanly with little or no residue.

Thermosetting Organic Rubber (TR)

Thermoset adhesives set up or harden on first exposure to heat, and remain set regardless of subsequent temperature cycles. A blend of organic rubbers compounded with fillers, tackifiers, or curing agents, these adhesives have three primary benefits:

- · Increased adhesion strength
- Improved solvent resistance
- · Improved thermal capability

RELEASE LINERS

Fluorosilicone

This release liner incorporates advanced release technology for use with silicone adhesives. As a die-cutable liner, it has exceptional release

properties, making it an ideal choice when die-cutting small or complex parts.

Polyethylene

These very thin release liners not only conform well to tape, but slit and release easily, making them a sensible choice for die-cutting. Available with acrylic or rubber adhesive systems, a smooth blue release liner is standard on most acrylic adhesive pressure sensitive products.

PVC

The most general purpose release liner, PVC conforms well to tape and protects the adhesive coating during handling. Although these liners have good release properties and slit well, they are generally not used for die-cutting. Only available with silicone adhesive tapes, a yellow-dimpled liner is standard.

Paper

The ideal choice for die- and kisscutting, paper liners have the advantage of low cost and excellent release characteristics. Available with silicone, rubber and acrylic adhesive systems, these beige release liners are specially treated to ensure excellent release properties.

CUSTOM TAPES

As a materials innovator, Saint-Gobain Performance Plastics specializes in manufacturing unique products to satisfy customer needs. While this catalog details many of our standard pressure-sensitive adhesive tapes, Saint-Gobain also offers custom tapes to meet application or customer specific requirements.

SPECIFICATIONS

Materials ordered to specifications must clearly state specification requirements on the purchase order, including any references to military, federal, ASTM or other third-party specifications.

- A product number does not indicate that every lot number or shipment has been tested to conform with specification requirements.
- Allow additional delivery time for specification certification.



Yellow, dimpled PVC liner on silicone adhesive coating



Siliconized PET film liner for college car window graphic

Thermoset Cycle

Rubber PSA/Acrylic:

3 hours @ 248°F (120°C)

2 hours @ 275°F (135°C)

1 hour @ 302°F (150°C)















Part Numbe	Colo	180	esive Sy	stem. Backi	ing exness	Adher	ive kness	tal Thicks	ess Adhe	sion	Tensile Stret	ight	ingation Dis	electric	Sulation	Clas	Tem	peratur	Comments
67		Au	mil		mil	/ mm		nm oz/i		lbs/in	kg/cm	% EI	kV	°C	Min °F	Max °E	Min °C		_ G
ILM-F	EP															10			
С	Clear	S	2.0	0.051	1.5	0.038	3.5 0.0	189 20	220	8	1.4	275	9.0	155	-100	400	-73	204	Food/Medical Grade
2355-2	Clear	S	2.0	0.051	1.5	0.038	3.5 0.0	89 20	220	8	1.4	275	9.0	155	-100	400	-73	204	
FILM-P			211100									Vi torreso	1 2000	r	1	No. 19 male	- 20-70-2		
M50	White	5	1.0	0.025	1.5	0.038	2.5 0.0	1000		200	4.5	100	5.0	130	-100	350	-73	177	UL Guide OANZ2, File E51201, ULS
M52	Clear	S	1.0	0.025	1.5	0.038	2.5 0.0			25	4.5	100	5.0	130	-100	350	-73	177	UL Guide OANZ2, File E51201, ULS
M717	Red	5	1.0	0.025	2.8	0.071	3.8 0.0	2000 L		25	4.5	100	5.0	130	-100	350	-73	177	
M741	Blue	S	1.0	0.025	2.0	0.051	3.0 0.0	- 100 M		25	4.5	100	5.0	130	-100	350	-73	177	High Tack Silicone Adhesive
M746	Red/Bl	S	1.0	0.025	0.8	0.020	1.8 0.0			25	4.5	100	-	130	-100	350	-73	177	
M751 M758	Yellow	5	1.0	0.025	2.0	0.051	3.0 0.0 2.5 0.0			25	4.5	100	5.0	130	-100	350 350	-73 -73	177	III C.::4- 04N72 Fil- FF1201 III F
M803	Black	5	1.0	0.025	1.5		3.0 0.0	NAME OF BUILDING		1000	4.5	100	5.0	160161	-100	350		177	UL Guide OANZ2,File E51201,UL51
M815	Blue	5	1.0	0.025	2.0	0.051	3.0 0.0			25	4.5	100	5.0	130	-100	350	-73 -73	177	Clean Release Silicone Adhesive
M823	Blue	5	1.0	0.025	1.8	0.031	2.8 0.0	10000		25	4.5	100	5.0	130	-100	350	-73	177	Available Only with Liner
M824	Blue	5	1.0	0.025	1.5	0.046	2.5 0.0	0000		25	4.5	100	5.0	130	-100	350	-73	177	Available Only with Liner
M730	Green	5	1.5	0.023	1.0	0.035	2.5 0.0			35	6.3	100	6.0	130	-100	350	-73	177	
M887	Emerald	5	2.0	0.056	1.5	0.023	3.5 0.0	and the same		50	8.9	120	7.0	130	-60	350	-/3	177	
M56	Clear	R	1.0	0.025	1.5	0.038	2.5 0.0	SCIENCE N		25	4.5	100	5.0	130	0	325	-18	163	
M64	Yellow	R	1.0	0.025	1.5	0.038	2.5 0.0	yazan III		25	4.5	100	5.0	130	0	325	-18	163	UL Guide OANZ2, File E51201
M734	Orange	R	1.0	0.025	0.6	0.015	1.6 0.0			25	4.5	100	5.0	100	0	325	-18	163	OE duide OANEZ, THE ESIZOT
M788	Aqua	R	1.0	0.025	0.5	0.013	1.5 0.0			25	4.5	100	5.0	130	0		-18	163	
M797	Mustard	R	1.0	0.025	2.0	0.051	3.0 0.0			25	4.5	100	5.0	130	0	2/2/2/2	-18	163	
M851	Green	R	1.0	0.025	2.0	0.051	3.0 0.0	9.45		25	4.5	100	6.0	130	0		-18	177	
M783	Pink	R	2.0	0.051	1.7	0.043	3.7 0.0			50	8.9	120	7.0	130	0	1177176	-18	163	
M852	Green	R	2.0	0.051	2.0	0.051	4.0 0.1	CONTRACT CONTRACT		50	8.9	120	7.0	130	0		-18	177	
M855	Green	R	5.0	0.127	2.0	0.051	7.0 0.1			100	17.9	100	10.0	130	0	350	-18	177	
M69	Clear	A/A	1.0	0.025	3.0	0.076	4.0 0.1			25	4.5	100	5.0	130	-20	325	-29	163	Available Only with Liner
M371H YL	Yellow	Α	1.0	0.025	1.5	0.038	2.5 0.0	64 30	331	25	4.5	100	5.0	130	-20	325	-29	163	UL Flame Retardant, Printable
M60	Clear	Α	1.0	0.025	1.5	0.038	2.5 0.0	64 30	331	25	4.5	100	5.0	130	-20	325	-29	163	UL Guide OANZ2, File E51201
M705	Black	Α	1.0	0.025	1.5	0.038	2.5 0.0	64 30	331	25	4.5	100	5.0	130	-20	325	-29	163	UL Guide OANZ2, File E51201
M765	White	Α	1.0	0.025	1.5	0.038	2.5 0.0	64 2	276	25	4.5	100	5.0	130	-20	325	-29	163	UL Guide OANZ2,File E51201,UL51
FILM-P	OLYIM	IDE								- 11:									
2345-1	Amber	5	1.0	0.025	1.5	0.038	2.5 0.0	64 2	276	30	5.4	50	6.5	180	-100	500	-73	260	UL Guide OANZ2,File E66639,UL
2345-2	Amber	5	2.0	0.051	1.5	0.038	3.5 0.0	89 2	276	50	8.9	75	10.0	180	-100	500	-73	260	UL Guide OANZ2,File E66639,UL
2345-5	Amber	S	5.0	0.127	1.5	0.038	6.5 0.1	65 20	221	150	26.8	75	17.0	180	-100	500	-73	260	
K104	Amber	S	0.5	0.013	1.0	0.025	1.5 0.0	38 1	165	10	1.8	25	4.0	180	-100	500	-73	260	
K201	Amber	5	1.0	0.025	1.5	0.038	2.5 0.0	64 2	276	30	5.4	50	N/A	180	-100	500	-73	260	Masking Grade
K202	Amber	5	2.0	0.051	1.5	0.038	3.5 0.0	89 2	276	50	8.9	75	N/A	180	-100	500	-73	260	Masking Grade
K250	Amber	S	1.0	0.025	1.5	0.038	2.5 0.0	64 30	220	30	5.4	50	7.0	180	-100	500	-73	260	UL Guide OANZ2,File E51201,UL51
K350	Amber	5	2.0	0.051	1.5	0.038	3.5 0.0	89 20	220	50	8.9	75	10.0	180	-100	500	-73	260	UL Guide OANZ2,File E51201,UL5
K102	Amber	Α	1.0	0.025	1.5	0.038	2.5 0.0	64 30	331	30	5.4	50	7.0	155	-20	350	-29	177	Clean Release ACRYLIC Adhesive
K109	Amber	Α	2.0	0.051	1.5	0.038	3.5 0.0	89 30	331	50	8.9	75	10.0	155	-20	350	-29	177	
K290ESD	Amber	5	1.0	0.025	1.5	0.038	2.5 0.0	64 20	220	30	5.4	50	7.0	180	-100	500	-73	260	
K100	Amber	5/5	1.0	0.025	3.5	0.089	4.5 0.1	14 20	220	30	5.4	50	7.5	180	-100	500	-73	260	Available only with liner
ILM-P	TFE																		
2045-2	Gray	5	2.0	0.051	1.5	0.038	3.5 0.0	89 30	331	15	2.7	325	7.5	180	-100	500	-73	260	UL Guide OANZ2,File E66639,UL
2045-3	Gray	S	3.0	0.076	1.5	0.038	4.5 0.1	ATSOCIAL CAPAC		20	3.6	350	9.5	180	0.00000	500		260	UL Guide OANZ2,File E66639,UL
2045-5	Gray	S	5.0	0.127	1.5	0.038	6.5 0.1			30	5.4	400	13.0	180	-100			260	UL Guide OANZ2,File E66639,UL
2045-10	Gray	5	10.0	0.250	1.5	0.038	11.5 0.2	SHAPE IN COLUMN		55	10.7	450	19.5	180	-100			260	3.3.2
2042-2	Gray	A	2.0	0.051	1.5	0.038	3.5 0.0	C1001		15	2.7	300	7.5	130	-100	350	-73		
2042-3	Gray	A	3.0	0.076	1.5	0.038	4.5 0.1	200		20	3.6	375	9.5	130	-100				
2042-5	Gray	A	5.0	0.127	1.5	0.038	6.5 0.1	100		1975	5.4	400	13.0	130	-100				
2042-10	Gray	A	10.0	0.250	1.5	0.038	11.5 0.2			10.000	9.9	450	19.5	130	-100				
	White	5	2.0	0.051	1.5	0.038	3.5 0.0			-	2.7	250	7.8	180	-100			260	Food/Medical Grade
1 (350)					5791541						3.6	500000	900000000	180	-100			260	TO SERVE BY THE SERVE
TV350	White	S	3.0	U.U/h	5.0	U.U/n	0.0 01			701	0.0	215	10.0				-10	700	roog/wegical Grage
T TV	White White	5	3.0 5.0	0.076	3.0 1.5	0.076	6.0 0.1 6.5 0.1	-		30	5.4	275	10.0	180	-100			260	Food/Medical Grade Food/Medical Grade















Part Numbr	et Colf	N . N	esive Sy	stem Backi	ng kness	Adher	kness	Total	nickness	Adhesi	on leth	Tensile Street	ngth	ingation Dis	electric Ins	Julation	Clas	Tem	peratur	Comments
Mr		Au	mil	/ mm		/ mm	mil /	mm	oz/in	g/cm	lbs/in	kg/cm	%	kV	°C IV	Min °F	Max °F	Min °C	Max °C	Con
FILM-P	TEE			7				ļ									- 7		-0.00	
High-Modu																				
2250-2	Gray	R	2.0	0.051	1.5	0.038	3.5	0.089	25	276	30	5.4	150	8.0	130	-80	325	-40	163	ĺ
2253-2	Gray	Α	2.0	0.051	1.5	0.038	15350	0.089	30	331	30	5.4	150	9.5	130	-40		-40	177	
2254-2	Gray	S	2.0	0.051	1.5	0.038	100000000	0.089	35	386	30	5.4	150	9.0	150	-40	500		260	
2255-2	Gray	S	2.0	0.051	1.5	0.038		0.089	30	331	30	5.4	150	9.0	180	-100	500	-73	260	
2255-3	Gray	5	3.0	0.076	1.5	0.038	500	0.114	35	386	45	8.0	175	11.0	180	-100	500		260	
2255-5	Gray	S	5.0	0.125	1.5	0.038		0.165	40	441	60	10.7	175	15.0	180	-100	500		260	
2255-6	Gray	5	6.0	0.152	1.5	0.038		0.191	45	496	65	11.7	200	18.0	180	-100		-73		
	uct series a		- SXX		100000		255		1000		1,000		2000000	10.0	100	100	500		200	
HM350	White	5	2.0	0.051	1.5	0.038		0.089	25	276	25	4.5	150	8.0	180	-100	500	-73	260	Food/Medical Grade
HM426	Gray	5	2.0	0.064	1.5	0.038	N. W. W. W.	0.089	25	276	25	4.5	150	8.0	180	DESCRIPTION	500			1 courrection Grade
HM430	White	A	2.0	0.064	1.5	0.038	100000000000000000000000000000000000000	0.089	25	276	25	4.5	150	8.0	155	-20		-29	177	Food/Medical Grade
HM650	White	5	5.0	0.004	1.5	0.038		0.165	30	331	45	8.0	200	13.5	180	-100				Food/Medical Grade
Enhanced H			5.0	0.127	1,3	0.030	0.5	0.103	50	الرو	40	0.0	200	13.3	100	-100	500	-13	200	roourmedical Grade
R233	Gray	us A	5.0	0.125	1.5	0.038	65	0.165	30	331	75	13.0	150	9.5	130	-40	350	-40	177	
R253	Gray	S	5.0	0.125	1.5	0.038		0.165	40	441	75	13.0	110	11.0	-	100000000000000000000000000000000000000	500			
Extruded	Glay	3	5.0	0.123	1.0	0.036	0.5	0.103	40	441	13:	13.0	110	11.0	_	-100	300	-13	200	
2265-2	class	c	20	0.051	1.0	0.020	2 .	0.089	25	206	25	4.5	200	0.0		100	500	72	260	I
2265-5	Clear	S	2.0	0.051	1.5	0.038		0.089	35	386	25	4.5 11.8	200	8.0	-	-100		-73		
2275-2	Clear	S	5.0		2.0		1000		45	496	65		250	15.0	-	-100		-73		
27,000,000	Rust	S	2.3	0.058	1.9	0.048	10000000	0.107	40	441	45	8.0	110	11.0	_	-100	22300	-73	100,000	
2283-2	Rust	A	2.0	0.051	2.0	0.051		0.102	30	331	30	5.0	150	10.0	=	-40		-40	177	
2285-2	Rust	S	2.0	0.051	1.5	0.038	18/000	0.089	30	331	30	5.0	175	9.0	_	-100	500		260	
2285-5	Rust	S	5.0	0.127	1.5	0.038	0.0	0.165	40	441	75	13.0	200	16.0	_	-100	500	-/5	260	
FILM-R			8.0	0.202	20	0.051	10.0	0.354	35	276	20	2.0	225	T	155	100	500	70	260	ľ
RU101	Rose	S	2000	0.203	2.0	0.051	100000000		25		20	3.6	0.08583	-	155	-100	350			
FILM-L	Rose	A	8.0	0.203	2.3	0.058	10.3	0.262	20	220	20	3.6	225		155	-20	330	-29	177	
2300-5R		R	5.0	0.127	2.0	0.051	7.0	0.178	55	606	40	7.0	250	T : _		0	225	-18	107	1
2300-3K 2300-10R	Natural		CHANGES		2.0	0.051	100000000		DEATHER.	606	40	14.5	350		-1	-	225			
	Natural	R	10.0	0.250	2.0		100,000,000	0.305	55		80		400	_		9.50			107	
2302-3R	Natural	A	3.0	0.076	1.5	0.038	4.5		35	386	20	3.6	300		=2.	7757277	225			
2302-5R	Natural	A	5.0	0.127	1.5	0.038	solutios.	0.165	45	496	40	7.0	350	_	_	-40		-40	107	
2302-10R	Natural	A	10.0	0.250	1.5	0.038	7/0/00/1/00	0.292	50	551	80	14.5	425	-		-40	225		107	
2302-20R	Natural	A		0.500	1.5	0.038	21.5	0.546	50	551	145	26.3	500	=	_	-40	225	-40	107	
For 23XX p			PE liner	is standa	aru.															
GLASS.	1 1		1.5	0.114	2.5	0.064	7.0	O 170	40	4.41	175	21.2	₄ 10		100	100	500	72	260	Available only with liner UL Guide OANZ2, File E66639, UL 510
2905-7R	White	S/S	4.5	0.114	2.5	0.064		0.178	40	441	175	31.3	<10	- 0	180				260	
2905-10R	White	S/S	6.5	0.165	4.0	0.102	10.5		25	276	225	40.2	<10	8.0	180	54/1000	500			Available Only with Liner
2915-7	White	S	4.5	0.114	2.5	0.064	10000000	0.178	40	441	160	28.6		4.5	180	-100		-73		UL Guide OANZ2, FILE E66639, UL510
2915-7Q	White	5	4.5	0.114	2.5	0.064		0.178	40	441	160	28.6	_	4.5	180	-100		-73		Thermoset Silicone
2915-10	White	S	5.5	0.140	4.5	0.114	10.0		40	441	175	31.3		5.0	180	-100		-73		Thermoset Silicone
2916-7	White	S	4.5	0.114	2.5	0.064	1000000	0.178	45	496	165	29.0	-	4.3	120	-100		-73		100 2011 2011 2011
G551	White	R	4.5	0.114	2.5	0.064	200.0000	0.178	50	551	150	26.8	<5	3.5	130	100	350		177	UL Guide OANZ2, File E51201
G561	White	S	4.5	0.114	2.5	0.064	100	0.178	40	441	160	28.6	_	4.5	180	-100		-73		Thermoset Silicone
G565	White	5	4.5	0.114	2.5	0.064	TATO PRODUCTION	0.178	40	441	160	28.6	_	4.5	180	-100	500			UL Guide OANZ2,File E51201,UL510
G569	White	A	4.5	0.114	2.5	0.064	7.0	0.178	30	331	150	26.8	<5	3.0	155	-20	350	-29	177	UL Guide OANZ2, File E51201
GLASS.				0.00		0.00		0.75-		4.51		20.	1						2.11	
06004	Alum.	S	2.5	0.064	3.5	0.089	20022244	0.203	60	661	155	28.1	_	_	_	9070000	500			
06005	Alum.	S	2.5	0.064	3.5	0.089		0.203	70	772	150	27.0	7	_ =	=	-100		-73		
2925-7	Alum.	S	2.5	0.064	4.5	0.114	-	0.178	60	661	130	23.6	7	1	-	-100	500		260	
2925-11	Alum.	S	7.5	0.191	3.5	0.089	100000000	0.279	75	827	200	35.7	7	-	_	-100	500		260	
2995-11R	Alum.	S	7.5	0.178	5.0	0.076	12.0	0.305	45	496	150	27.0	5	_	-	-100	500	-73	260	















A		/	INE SY	Backi	nB ess	Adhes	ive	/	hickness	Adhesi	on oth	Tensile	dh	ation	ric	sion	Class	2	peratur	ants
Part Numbe	CONO	Adh	SIN	Bach		~ ~						2.	Ell	ngation Die	lectric Inc	ulation		Leu.		Comments
			mil	/ mm	mil	/ mm	mil	/ mm	oz/in	g/cm	lbs/in	kg/cm	%	kV	°C	Min °F	Max °F	Min °C	Max °C	
LASS-	SILICO	NE														-				
23816	White	S	8.0	0.203	4.0	0.102	12.0	0.305	50	551	100	18.0	_	7	-	-100	500	-73	260	
2965-8R	Blue	S	7.0	0.178	3.5	0.089	10.5	0.267	45	496	100	18.0	15	4	_	-100	500	-73	260	
2975-8R	White	S	7.0	0.178	3.5	0.089	10.5	0.267	50	551	150	27.0	5	7	1-	-100	500	-73	260	
H7575	White	S	17.5	0.440	3.5	0.089	21.0	0.553	50	551	180	32.7	-	-	, -	-100	500	-73	260	
H7525	White	5	15.0	0.380	2.5	0.064	17.5	0.445	50	551	125	22.0	-	-	-	-100	500	-73	260	
	2965-8R, 29		_		_	PVC liner	is stand	dard. For	H7525, a	Kraft pap	er liner	is standar	d.	9 0		150				50
	RAMI			-PTF	E															
nti-Static, S	Super Abra	ision Resi	stant																	
SGK5-05	Black	5	5.0	0.127	2.0	0.051	7.0	0.178	25	276	200	35.7	3	-	2-1	-100	500	-73	260	Cut-Resistant
LASS-																				1
ti-Static		9	3		241) 5		2.					J.S.				z.
G56-03(R)	Black	S	3.0	0.076	2.0	0.051	5.0	0.127	45	497	80	14.3	<5	_	-	-100	500	-73	260	
G56-05(R)	Black	5	5.0	0.127	2.0	0.051	7.0	0.178	50	552	150	26.8	<5	-	_	-100	500	-73	260	
356-06(R)	Black	5	6.0	0.152	2.0	0.051	8.0	0.203	65	718	175	31.2	<5	-	-	-100	500	-73	260	
	oduct serie	s, a yellov		ed PVC li	30	ar mac e					*									
HEMLAM C						- Control of the Cont			0											to:
GG5-06	Brown	S	5.9	0.149	2.0	0.051	7.9	0.201	55	607	125	22.3	<5	_	-	-100	500	-73	260	
HEMLAM B	rown		5											81 6						·
GB6-04(R)	Brown	S	4.2	0.107	2.0	0.051	6.2	0.157	45	497	100	17.9	<5	-	_	-100	500	-73	260	Clean Release Silicone Adhesiv
3B6-06(R)	Brown	5	5.9	0.149	2.0	0.051	7.9	0.201	50	552	125	22.3	<5		_	-100	500	-73	260	Clean Release Silicone Adhesiv
GB6-10(R)	Brown	S	9.5	0.241	2.0	0.051	10.5	0.267	55	607	250	44.6	<5	-	-	-100	500	-73	260	Clean Release Silicone Adhesiv
HEMLAM C	opper																			
GC6-04(R)	Copper	S	4.2	0.107	2.0	0.051	6.2	0.157	45	497	100	17.9	<5	_	10-20	-100	500	-73	260	Clean Release Silicone Adhesiv
ALCOHOLOGICAL PROPERTY.	CAPACITA CONTRACTOR				27000000				0.520		1,0,000									
GC6-06(R)	Copper	5	5.9	0.149	2.0	0.051	7.9	0.201	50	552	125	22.3	<5	_	1-	-100	500	-73	260	Clean Release Silicone Adhesiv
		1.00			III DOLLAR OF THE PARTY OF THE		1111111111111				1,000,00		2000	_	_	Service Co.				
GC6-06(R) GC6-10(R) or Silicone A	Copper	S	9.5	0.241	2.0	0.051	1111111111111	0.201	50 55	552 607	125 250	22.3 44.6	<5 <5	-	=	Service Co.	500			Clean Release Silicone Adhesive Clean Release Silicone Adhesive
GC6-10(R) or Silicone A	Copper dhesives, a	S	9.5	0.241	2.0	0.051	1111111111111				1,000,00		2000	-	=	Service Co.				
GC6-10(R) or Silicone A oll Coverin	Copper dhesives, a	S	9.5	0.241	2.0	0.051	11.5				1,000,00		2000	-	-	-100		-73		
	Copper dhesives, a Tan	S yellow-d	9.5 impled	0.241 PVC line	2.0 r is star	0.051 ndard	11.5	0.292	55	607	250	44.6	<5	-	-	-100	500	-73	260	
GC6-10(R) or Silicone A oll Coverin 280-6(R) igh Perform	Copper dhesives, a Tan	S yellow-d	9.5 impled	0.241 PVC line	2.0 r is star	0.051 ndard	8.0	0.292	55	607	250	44.6	<5	-		-100	500	-73	260	
GC6-10(R) or Silicone A oll Covering 280-6(R) igh Perform G13-03(R)	Copper dhesives, a Tan mance	S yellow-d S	9.5 impled 6.0	0.241 PVC line 0.152	2.0 r is star 2.0	0.051 ndard 0.051	8.0	0.292	55	607	250	31.0	<5	-		-100	500 500 350	-73 -73	260 260 260	
GC6-10(R) or Silicone A bil Covering 280-6(R) igh Perform G13-03(R) G13-05(R)	Copper dhesives, a B Tan mance Natural Natural	S yellow-d S A	9.5 impled 6.0 3.0 5.0	0.241 PVC line 0.152 0.076	2.0 r is star 2.0	0.051 ndard 0.051	8.0 5.0 7.0	0.292 0.203 0.127	55 55 60	606	250 175 90 150	31.0 16.1	<5	_	n-	-100 -100 -40 -40	500 500 350 350	-73 -73 -73	260 260 260 260	
GC6-10(R) or Silicone A bil Covering 280-6(R) igh Perform G13-03(R) G13-05(R) G13-06(R)	Copper dhesives, a g Tan mance Natural Natural	S yellow-d S A A	9.5 impled 6.0 3.0 5.0	0.241 PVC line 0.152 0.076 0.127 0.152	2.0 r is star 2.0 2.0 2.0 2.0	0.051 0.051 0.051 0.051 0.051	8.0 5.0 7.0 8.0	0.292 0.203 0.127 0.178 0.203	55 55 60 70 75	606 662 773 828	250	31.0 16.1 26.8 26.8	<5 <5 <5 <5	_	n-	-100 -100 -40 -40	500 500 350 350 350	-73 -73 -73 -73 -73	260 260 260 260 260	
GC6-10(R) or Silicone A bil Covering 280-6(R) igh Perforr G13-03(R) G13-05(R) G13-06(R)	Copper definition of the component of th	S yellow-d S A A A	9.5 impled 6.0 3.0 5.0 6.0 10.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250	2.0 r is star 2.0 2.0 2.0 2.0 2.3	0.051 0.051 0.051 0.051 0.051 0.055 0.055	5.0 7.0 8.0 12.3	0.292 0.203 0.127 0.178 0.203 0.312	55 55 60 70 75 70	606 662 773 828 773	250 175 90 150 150 325	31.0 16.1 26.8 26.8 58.0	<5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <	_ _ _		-100 -100 -40 -40 -40 -40	500 500 350 350 350 350	-73 -73 -73 -73 -73	260 260 260 260 260 260	
GC6-10(R) r Silicone A oll Covering 280-6(R) gh Perform G13-03(R) G13-05(R) G13-10(R) G13-10(R)	Copper dhesives, a g Tan mance Natural Natural	S A A A A A	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350	2.0 r is star 2.0 2.0 2.0 2.0 2.3 2.3	0.051 0.051 0.051 0.051 0.051 0.058 0.058	5.0 7.0 8.0 12.3 16.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414	55 55 60 70 75 70 70	606 662 773 828 773 773	250 175 90 150 150 325 400	31.0 16.1 26.8 26.8 58.0 71.4	<5 <5 <5 <5 <5 <5 <5 <5 <5	- - -		-100 -40 -40 -40 -40 -40 -40	500 500 350 350 350 350 350	-73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260	
GC6-10(R) or Silicone A oll Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-10(R) G13-14(R) G15-03(R)	Copper Idhesives, a B Tan nance Natural Natural Natural Natural Natural Natural Natural Natural	S yellow-d S A A A A A A S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076	2.0 r is star 2.0 2.0 2.0 2.0 2.3 2.3 2.3	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058	5.0 7.0 8.0 12.3 16.3 5.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134	55 60 70 75 70 70 50	607 606 662 773 828 773 773 552	250 175 90 150 150 325 400 90	31.0 16.1 26.8 26.8 58.0 71.4 16.1	<5 <5 <5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -40 -100	500 500 350 350 350 350 350	-73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260	
GC6-10(R) r Silicone A oll Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-10(R) G13-14(R) G15-03(R) G15-05(R)	Copper dhesives, a g	S yellow-d S A A A A A A S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127	2.0 2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058	5.0 7.0 8.0 12.3 16.3 5.3 7.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185	55 60 70 75 70 70 50 60	606 662 773 828 773 773 552 662	90 150 150 325 400 90 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8	<5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5	- - - -		-100 -40 -40 -40 -40 -40 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260	
GC6-10(R) or Silicone A pll Covering 280-6(R) igh Perfort G13-03(R) G13-05(R) G13-10(R) G13-14(R) G15-03(R) G15-05(R) G15-06(R)	Copper dhesives, a g	S yellow-d S A A A A S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152	2.0 2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.3	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058	5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205	55 60 70 75 70 70 50 60 65	607 606 662 773 828 773 773 552 662 718	250 175 90 150 150 325 400 90 150 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -40 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260	
GC6-10(R) r silicone A pill Covering 280-6(R) gh Perfort G13-03(R) G13-05(R) G13-10(R) G13-14(R) G15-03(R) G15-05(R) G15-06(R) G15-10(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.3 2.5	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.053	5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318	55 60 70 75 70 70 50 60 65 80	606 662 773 828 773 773 552 662 718 883	250 175 90 150 150 325 400 90 150 150 325	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	
GC6-10(R) r Silicone A sill Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-06(R) G13-10(R) G15-03(R) G15-06(R) G15-06(R) G15-10(R) G15-14(R)	Copper dhesives, a g	S yellow-d S A A A A S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 6.0 10.0 14.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.350	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.5 2.5	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.053 0.064	5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420	55 60 70 75 70 70 50 60 65 80 80	606 662 773 828 773 773 552 662 718 883 883	90 150 150 325 400 90 150 325 400	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -40 -100 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A vill Covering 280-6(R) gh Perfort G13-03(R) G13-05(R) G13-10(R) G13-14(R) G15-03(R) G15-06(R) G15-10(R) G15-10(R) G15-14(R) G16-03(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 3.0 3.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.053 0.064 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134	55 60 70 75 70 70 50 60 65 80 80 50	606 662 773 828 773 552 662 718 883 883 552	90 150 150 325 400 90 150 325 400 90	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 58.0 71.4 16.1	<5 <5 <5 <5 <5 <5 <5 <5	-		-100 -40 -40 -40 -40 -100 -100 -100 -100 -100	500 500 350 350 350 350 350 500 50	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A vill Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-10(R) G13-10(R) G13-14(R) G15-03(R) G15-05(R) G15-10(R) G15-10(R) G15-10(R) G15-10(R) G15-10(R) G16-05(R) G16-05(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 5.0 5.0 5.0 5.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127	2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.3 2.3	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.053 0.064 0.064 0.058	11.5 5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.185 0.205 0.318 0.420 0.134 0.185	55 60 70 75 70 70 50 60 65 80 80 50 60	606 662 773 828 773 552 662 718 883 883 552 662	90 150 150 325 400 90 150 325 400 90 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 58.0 71.4 16.1 26.8	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -100 -100 -100 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A soll Covering 280-6(R) gh Perforn G13-03(R) G13-05(R) G13-10(R) G13-14(R) G15-03(R) G15-05(R) G15-10(R) G15-10(R) G15-14(R) G16-03(R) G16-05(R) G16-06(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058	11.5 5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205	55 60 70 75 70 70 50 60 65 80 80 50 60 65	606 662 773 828 773 552 662 718 883 883 552 662 718	90 150 150 325 400 90 150 325 400 90 150 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8	<5 <5 <5 <5 <5 <5 <5 <5			-40 -40 -40 -40 -40 -40 -100 -100 -100 -	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A vill Covering 280-6(R) gh Perforn G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G15-05(R) G15-05(R) G15-05(R) G15-06(R) G15-10(R) G15-10(R) G16-05(R) G16-05(R) G16-06(R) G16-10(R)	Copper adhesives, a grant and	S yellow-d	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 10.0 14.0 3.0 5.0 6.0 10.0 10.0 10.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.3 2.3 2.3 2.3 2.3 2.5 2.5 2.3 2.3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.064 0.058 0.058 0.058 0.058 0.058 0.058	5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80	606 662 773 828 773 552 662 718 883 883 552 662 718 883	90 150 150 325 400 90 150 325 400 90 150 150 325	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 58.0	<5 <5 <5 <5 <5 <5 <5 <5	-		-100 -40 -40 -40 -40 -40 -100 -100 -100 -100 -100 -100 -100 -100 -100	500 350 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A r Silicone A r Silicone A graph (Covering graph (Coveri	Copper adhesives, a grant and	S yellow-d	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 14.0 10.0 14.0 10.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.3 2.5 2.5 2.5 2.5	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.053 0.064 0.064 0.058 0.058 0.058	11.5 5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 5.3 7.3 12.5 5.3 7.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318	55 60 70 75 70 70 50 60 65 80 80 60 65 80 80 80 80 80 80 80 80 80 80	606 662 773 828 773 552 662 718 883 883 552 662 718 883 883	90 150 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -40 -100 -100 -100 -100 -100 -100 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A ill Covering 280-6(R) gh Perfort G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-14(R) G15-03(R) G15-05(R) G15-06(R) G15-14(R) G16-03(R) G16-05(R) G16-05(R) G16-10(R) G16-10(R) G16-10(R) G16-14(R) For Silicone	Copper dhesives, a g	S yellow-d S A A A A S S S S S S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 14.0 10.0 14.0 10.0 14.0 10.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.3 2.5 2.5 2.5 2.5	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.053 0.064 0.064 0.058 0.058 0.058	11.5 5.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 5.3 7.3 12.5 5.3 7.3	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318	55 60 70 75 70 70 50 60 65 80 80 60 65 80 80 80 80 80 80 80 80 80 80	606 662 773 828 773 552 662 718 883 883 552 662 718 883 883	90 150 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -40 -100 -100 -100 -100 -100 -100 -100 -100 -100	500 350 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A III Covering 280-6(R) gh Perfort G13-03(R) G13-05(R) G13-05(R) G13-10(R) G13-14(R) G15-05(R) G15-05(R) G15-06(R) G15-10(R) G15-10(R) G16-10(R) G16-05(R) G16-10(R)	Copper dhesives, a g	S yellow-d S A A A A S S S S S S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 14.0 10.0 10.0 14.0 DE	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076	2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 12.5 16.5 16.5 16.5 16.5	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 0.318	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 sover seed to be a seed to b	606 662 773 828 773 552 662 718 883 883 552 662 718 883 883	90 150 150 150 325 400 90 150 325 400 90 150 325 400 90 150 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 38.0 71.4 40dard.	<5 <5 <5 <5 <5 <5 <5 <5			-100 -40 -40 -40 -40 -40 -100 -100 -100 -100 -100 -100 -100 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A ll Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G15-03(R) G15-05(R) G15-05(R) G15-10(R) G15-10(R) G16-10(R) G16-05(R) G16-06(R) G16-10(R)	Copper debesives, a grant and the sives, a grant and a standard land and a standard la	S yellow-d S A A A A S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.5 2.5 1.7	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 5.3 7.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 0.318	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 80 80 80 40 40	606 662 773 828 773 773 552 662 718 883 883 552 662 718 883 883 883	90 150 150 150 325 400 90 150 325 400 90 150 325 400 90 150 150 325 400 90	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 16.1 26.8 26.8 10.1 10.1	<5 <5 <5 <5 <5 <5 <5 <5	-		-100 -40 -40 -40 -40 -40 -100 -100 -100 -100 -100 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A sill Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G15-03(R) G15-05(R) G15-06(R) G15-10(R) G15-10(R) G16-05(R) G16-05(R) G16-05(R) G16-06(R) G16-10(R)	Copper dhesives, a g	S yellow-d S A A A A S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.5 2.5 1.7 1.7	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 0.318 0.420 0.318 0.420 0.318	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 50 60 65 80 80 50 60 60 60 60 60 60 60 60 60 6	606 662 773 828 773 773 552 662 718 883 552 662 718 883 883 883 lue PE line	90 150 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2	\(\sigma \) \(\	-		-100 -40 -40 -40 -40 -40 -100 -100 -100	500 500 350 350 350 350 350 500 50	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A sil Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G13-10(R) G15-03(R) G15-05(R) G15-06(R) G15-10(R) G16-05(R) G16-05(R) G16-06(R) G16-10(R)	Copper debesives, a grant from the sives, a grant from the sives, a grant from the sives, a grant from the sives from the sive from the	S A A A A S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 6.0 6.0 10.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.7 1.7 1.7 1.7	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 7.3 8.3 12.5 16.5 7.3 8.3 12.5 16.5 7.0 16.7 16	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.318 0.420 0.318 0.420 0.118 0.420 0.118	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 50 60 65 80 80 50 60 65 80 80 50 60 60 60 60 60 60 60 60 60 6	606 662 773 828 773 552 662 718 883 883 552 662 718 883 883 883 lue PE line	90 150 150 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 150 37 150 150 150 150 150 150 150 150 150 150	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2 31.2	\(\sigma \) \(-		-100 -40 -40 -40 -40 -40 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A silicone silicon	Copper Adhesives, a g Tan mance Natural Natura	S A A A A S S S S S S S S A A	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 5.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.3 1.7 1.7 1.7 1.7	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.043 0.043 0.043 0.043	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 5.3 7.3 12.5 16	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 lic Adhe	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 80 50 60 65 70 70 70 70 70 70 70 70 70 70	606 662 773 828 773 773 552 662 718 883 883 552 662 718 883 883 Sum PE line	90 150 150 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 325 400 90 150 150 80 80 80 80 80 80 80 80 80 80 80 80 80	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2 31.2 44.6	\(\sigma \) \(\	— — — — — — — — — — — — — — — — — — —		-100 -40 -40 -40 -40 -40 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A sil Covering 280-6(R) gh Perforr G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G13-10(R) G15-10(R) G15-10(R) G15-10(R) G16-05(R) G16-06(R) G16-10(R) G16-10(R) G16-14(R) For Silicone emium F G03-03(R) G03-05(R) G03-05(R) G03-10(R) G03-10(R) G03-14(R)	Copper defined by the street of the street o	S yellow-d S A A A A A S S S S S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 5.0 6.0 10.0 14.0 10.0 14.0 10.0 14.0 10.0 14.0 10.0 10	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.5 2.5 2.3 2.7 1.7 1.7 1.7 1.7 1.7	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.043 0.043 0.043 0.043	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 5.3 7.3 8.3 12.5 16.5 5.3 7.3 12.5 16.5 7.7 11.7 15.7	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 0.118 0.420 0.118 0.420 0.194 0.194 0.297 0.399	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 80 50 70 70 70 70 70 70 70 70 70 7	606 662 773 828 773 552 662 718 883 883 552 662 718 883 883 883 lue PE line 442 607 607 773 773	90 150 150 325 400 90 150 150 325 400 er is star	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2 31.2 44.6 71.4	\(\sigma \) \(\	— — — — — — — — — — — — — — — — — — —		-100 -40 -40 -40 -40 -40 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv
GC6-10(R) or Silicone A oll Covering 280-6(R) igh Perforr G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G15-10(R) G15-10(R) G15-10(R) G16-05(R) G16-05(R) G16-10(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A A S S S S S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.076	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.3 2.5 2.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 7.7 11.7 15.7 4.7	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 10: Adhe	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 80 50 60 65 80 80 80 80 80 80 80 80 80 80	606 662 773 828 773 773 552 662 718 883 883 552 662 718 883 883 lue PE line 442 607 773 773 497	90 150 150 325 400 90 150 325 400 er is star	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 24.6 71.4 16.1 31.2 31.2 44.6 71.4 16.1	\(\sigma \) \(\	— — — — — — — — — — — — — — — — — — —		-100 -40 -40 -40 -40 -40 -100 -100 -100	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv Clean Release Silicone Adhesiv
GC6-10(R) r Silicone A soll Covering 280-6(R) gh Perforn G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G13-10(R) G15-10(R) G15-10(R) G15-10(R) G15-10(R) G16-05(R) G16-06(R) G16-10(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A A S S S S S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 10.0 14.0 3.0 5.0 5.0 6.0 10.0 14.0 5.0 5.0 6.0 10.0 10.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.3 2.5 2.5 2.5 2.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 7.7 7.7 11.7 15.7 4.7 6.7	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 10.170 0.194 0.297 0.399 0.118 0.170	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 50 60 65 80 80 50 60 60 60 60 60 60 60 60 60 6	606 662 773 828 773 773 552 662 718 883 883 552 662 718 883 883 Iue PE line 442 607 607 773 497 607	90 150 150 325 400 90 150 325 400 er is star	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2 31.2 44.6 71.4 16.1 31.2 31.2	\(\sigma \) \(— — — — — — — — — — — — — — — — — — —		-100 -40 -40 -40 -40 -100 -100 -100 -10	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv 21CFR175.105 and 21CFR177.1550 21CFR175.105 and 21CFR177.1550
GC6-10(R) or Silicone A bil Covering 280-6(R) igh Perform G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G13-10(R) G15-05(R) G15-05(R) G15-06(R) G15-06(R) G16-05(R) G16-06(R) G16-10(R) G16-10(R	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A A S S S S S S S S S S S S S	9.5 impled 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 14.0 3.0 5.0 6.0 10.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.3 2.5 2.5 2.5 2.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.058 0.058 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 7.7 11.7 15.7 4.7 6.7 7.7	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 1ic Adhee 0.118 0.170 0.194 0.297 0.399 0.118 0.170 0.194	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 50 60 65 80 80 50 60 65 80 80 50 50 50 60 60 60 60 60 60 60 60 60 6	606 662 773 828 773 773 552 662 718 883 883 552 662 718 883 883 lue PE line 442 607 607 773 497 607 607	90 150 325 400 90 150 325 400 er is star 90 175 175 175	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2 31.2 44.6 71.4 16.1 31.2 31.2 31.2	55 55 55 55 55 55 55 5	— — — — — — — — — — — — — — — — — — —		-100 -40 -40 -40 -40 -100 -100 -100 -10	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesiv 21CFR175.105 and 21CFR177.1550 21CFR175.105 and 21CFR177.1550
GC6-10(R) r Silicone A soll Covering 280-6(R) gh Perforn G13-03(R) G13-05(R) G13-06(R) G13-10(R) G13-10(R) G13-10(R) G15-10(R) G15-10(R) G15-10(R) G15-10(R) G16-05(R) G16-06(R) G16-10(R)	Copper Adhesives, a g Tan mance Natural Natura	S yellow-d S A A A A A S S S S S S S S S S S S S	9.5 impled 6.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 6.0 10.0 14.0 3.0 5.0 10.0 14.0 3.0 5.0 5.0 6.0 10.0 14.0 5.0 5.0 6.0 10.0 10.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	0.241 PVC line 0.152 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127 0.152 0.250 0.350 0.076 0.127	2.0 2.0 2.0 2.0 2.3 2.3 2.3 2.3 2.3 2.5 2.5 2.5 2.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	0.051 0.051 0.051 0.051 0.051 0.051 0.058 0.058 0.058 0.058 0.058 0.064 0.064 0.058 0.058 0.058 0.058 0.058 0.064	11.5 8.0 7.0 8.0 12.3 16.3 5.3 7.3 8.3 12.5 16.5 5.3 7.3 8.3 12.5 16.5 7.7 11.7 15.7 4.7 6.7 7.7 11.7	0.292 0.203 0.127 0.178 0.203 0.312 0.414 0.134 0.185 0.205 0.318 0.420 0.134 0.185 0.205 0.318 0.420 10.170 0.194 0.297 0.399 0.118 0.170	55 60 70 75 70 70 50 60 65 80 80 50 60 65 80 80 80 50 60 65 80 80 50 60 65 80 80 50 60 60 60 60 60 60 60 60 60 6	606 662 773 828 773 773 552 662 718 883 883 552 662 718 883 883 Iue PE line 442 607 607 773 497 607	90 150 150 325 400 90 150 325 400 er is star	31.0 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 26.8 26.8 58.0 71.4 16.1 31.2 31.2 44.6 71.4 16.1 31.2 31.2	\(\sigma \) \(\	— — — — — — — — — — — — — — — — — — —		-100 -40 -40 -40 -40 -100 -100 -100 -10	500 500 350 350 350 350 500 500	-73 -73 -73 -73 -73 -73 -73 -73 -73 -73	260 260 260 260 260 260 260 260 260 260	Clean Release Silicone Adhesive Clean Release Silicone Adhesive Clean Release Silicone Adhesive Clean Release Silicone Adhesive Clean Release Silicone Adhesive Clean Release Silicone Adhesive Clean Release Silicone Adhesive 21CFR175.105 and 21CFR177.1550 21CFR175.105 and 21CFR177.1550















lui C		/	esive Sy	stem	nB .s	Adhe	ive s		hickness	Adhesi	on	ile	-	on	/:	Julatio	Class		eratur Be	2 /,5
Part Numbe	Cole	or John	esive	stern. Backi	nB kness	Adhe	kness	rotal	his	Adhes	Bull	Tensile Stren	gti.	ngation Die	lectric In	ulatio		Tem	Be	Comments
6		Par Par	mil	/ mm	mil	/ mm	mil	/ mm	oz/in	g/cm	lbs/in	kg/cm	%	kV	°C	Min	Max	Min	Max	(0)
L L																°F	°F	°C	°C	
GLASS-	PTFE																			
Primary			77		ř.		1		i .		i		1			i.				i
SG23-03(R)	Natural	Α	3.0	0.076	2.0	0.051	5.0	0.127	60	662	90	16.1	<5	=	-	-40	350	-40	177	
SG23-05(R)	Natural	Α	5.0	0.127	2.0	0.051	7.0	0.178	70	773	150	26.8	<5	-	: :	-40	350	-40	177	
SG23-06(R)	Natural	Α	6.0	0.152	2.0	0.051	8.0	0.188	75	828	150	26.8	<5	-	_	-40	350	-40	177	
SG23-10(R)	Natural	Α	9.0	0.250	2.3	0.058	11.3	0.287	70	773	250	44.6	<5	-	-	-40	350	-40	177	
SG25-03(R)	Natural	5	3.0	0.076	2.3	0.058	5.3	0.134	50	552	90	16.1	<5	-	-	-100	500	-73	260	
SG25-05(R)	Natural	5	5.0	0.127	2.3	0.058	7.3	0.185	60	662	150	26.8	<5	-	-	-100	500	-73	260	
SG25-06(R)	Natural	S	6.0	0.152	2.3	0.058	8.3	0.205	65	718	150	26.8	<5	=	_	-100	500	-73	260	
SG25-10(R)	Natural	5	9.0	0.229	2.5	0.064	11.5	0.293	80	883	250	44.6	<5	-	1-0	-100	500	-73	260	
SG26-03(R)	Natural	5	3.0	0.076	2.0	0.051	5.0	0.127	45	497	90	16.1	<5	-	-	-100	500	-73	260	Clean Release Silicone Adhesive
SG26-05(R)	Natural	5	5.0	0.127	2.0	0.051	7.0	0.178	50	552	150	26.8	<5	-	_	-100	500	-73	260	Clean Release Silicone Adhesive
SG26-06(R)	Natural	5	6.0	0.152	2.0	0.051	8.0	0.188	55	607	150	26.8	<5	-	-	-100	500	-73	260	Clean Release Silicone Adhesive
SG26-10(R)	Natural	5	9.0	0.229	2.0	0.051	11.0	0.280	70	773	250	44.6	<5	-	-	-100	500	-73	260	Clean Release Silicone Adhesive
For Silicone	e Adhesive	s, a yellov	/-dimple	ed PVC li	ner is s	tandard;	For Acr	ylic Adhe	sives, a b	lue PE lin	er is stan	dard.								
Industrial																				
SG33-03(R)	Natural	Α	3.0	0.076	2.0	0.051	5.0	0.127	60	662	75	13.4	<5	-	-	-40	350	-73	260	
SG33-05(R)	Natural	Α	5.0	0.127	2.0	0.051	7.0	0.178	70	773	160	28.6	<5	-	-	-40	350	-73	260	
SG33-06(R)	Natural	Α	6.0	0.152	2.0	0.051	8.0	0.188	75	828	275	49.1	<5	-	_	-40	350	-73	260	
SG33-10(R)	Natural	Α	8.0	0.203	2.3	0.058	10.3	0.261	70	773	250	44.6	<5	-	g	-40	350	-73	260	
SG35-03(R)	Natural	5	3.0	0.076	2.3	0.058	5.3	0.134	50	552	75	13.4	<5	_	-	-100	500	-73	260	
SG35-05(R)	Natural	S	5.0	0.127	2.3	0.058	7.3	0.185	60	662	160	28.6	<5	-	_	-100	500	-73	260	
SG35-06(R)	Natural	5	6.0	0.152	2.3	0.058	8.3	0.205	65	718	275	49.1	<5	-	_	-100	500	-73	260	
SG35-10(R)	Natural	5	8.0	0.203	2.5	0.064	10.5	0.267	80	883	275	49.1	<5	-		-100	500	-73	260	
For Silicone	e Adhesive	s, a yellow	-dimple	ed PVC li	ner is s	tandard;	For Acr	ylic Adhe	sives, a b	lue PE lin	er is stan	dard.								
A-2005	Natural	S	3.0	0.076	2.5	0.064	5.5	0.140	50	551	90	16.1	<5	_	_	-100	500	-73	260	
FOIL-A	LUMIN	MUN																		
A602	Alum.	5	2.0	0.052	2.0	0.051	4.0	0.102	60	661	20	3.6	8	-	_	-100	500	-73	260	
A603	Alum.	Α	2.0	0.052	2.0	0.051	4.0	0.102	55	606	20	3.6	8	_	_	-40	250	-40	121	
A662	Alum.	Α	3.0	0.076	2.0	0.051	5.0	0.127	65	717	45	8.0	18	-	-	-40	250	-40	121	UL Guide OANZ2, File E51201, UL510
26020	Alum.	5	5.0	0.127	3.0	0.076	8.0	0.203	95	991	80	14.5	10	_	_	-100	500	-73	260	
FOIL-CO	OPPER																			
C661	Copper	Α	1.5	0.038	2.0	0.051	3.5	0.089	80	882	70	12.7	<16	-	_	-40	250	-40	121	UL Guide OANZ2, File E51201, UL510
C665	Copper	Α	1.5	0.038	2.0	0.051	3.5	0.089	35	386	90	16.0	_		-	-40	250	-40		UL Guide OANZ2, File E51201, UL510
PAPER																				
C680	Natural	S	4.0	0.102	2.0	0.051	6.0	0.152	30	331	25	4.5	5	-	155	-20	310	-29	154	Static Dissipative (ESD)
C663	Red	S	6.5	0.165	3.0	0.076	9.5	0.241	60	661	_	_	_	-	=	-100	500	-73	260	
SILICO	NE RU	BBER	(STI	RIP-N	I-ST	ICK)														
1005	Or./Tan	5							15	165	-		-	-	180	-100	500	-73	260	UL File MH12835
200A	Or./Tan	Α							30	331		<u></u> -	_		155	-20	325	-29	163	UL File MH12835
300AR	Blue	Α		SEE "CHA	RT 1 TH	HICKNESS	" BELO	W	30	331	_	_	_	-	155	-20	325			Fiberglass Reinforced
4405	Gray	5							15	165	1-	_	_	_	180		500			
440A	Gray	Α							30	331	_	_	_	-	155		325			
		0.00							10000000							10000				Backing conforms to UL 94 VO UL File MH12835

CHART 1 THICKNESS (SILICONE RUBBER, STRIP-N-STICK)

	440A 440S	100S 200A 300AR	512AF	Roll Length
1/32" (0.79mm)	X			20
1/16" (1.59mm)		X	X	10
3/32" (2.38mm)		Х	Х	10
1/8" (3.18mm)		X	X	10
3/16" (4.76mm)		Х	Х	5
1/4" (6.35mm)			Х	5















Saint-Gobain Performance Plastics is a world leader in the production of differentiated products based in polymer and fluoropolymer technology, with our family of acquisitions that includes Furon, Acquisitions that includes Furon, Norton, Chemfab and Norwood Industries. Saint-Gobain offers a wide range of non-adhesive products including PTFE and silicone-coated fabrics, belting, fluoropolymer films, release liners and foams.

These engineered products are used primarily by OEMs servicing industries such as fuel processing, transportation, electronics, healthcare, construction, packaging and industrial equipment. Our combined expertise in fabrics, films, foams and coatings gives you confidence in our team approach to providing solutions to critical applications.

Performance Plastics representative for more details.



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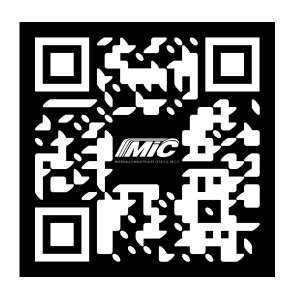












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