

SEALANT SELECTOR GUIDE

CODE#	DESCRIPTION	TYPICAL FEATURES	USES / APPLICATIONS
GS1010	Thermoplastic	 Interior/exterior, excellent adhesion to glass, metal, wood, PVC and aluminum. Fast skinning. No residual tack. Product is paintable. 	 Perimeter sealing and capping Primary & secondary sealing Small joint sealing Insulation adhesive
GS1100	Thermoplast Weather Sealant	 Quick, drying, fast through cure. Low viscosity for easy application. Excellent vapor barrier adhesion. 	 Adhesive for weathering membranes or protective wraps on buildings or window installations.
GC2023, GC1023	Butyl Rubber Sealant Fast Skinning	 Mastic/sealant where fast skin time is needed. General caulk for sealing out moisture and dust. Excellent for buses, trailers, box cars, rolling stock, etc. Product is paintable. 	 Chassis frame protection Chassis perimeter sealing Wheel housing sealing Rivet seam line & rivet holes
GM1012	Butyl Mastic Sealant Non Skinning Type	 Non drying lax joint sealant that remains permanently tacky and flexible. Formulated to seal aluminum/aluminum and FRP/FRP panels that are edge riveted together to form one large skin or covering. Acts as a seal against weather, moisture and dust. The long open time on this product (permanently tacky) allows for sealant application on one station and assembly up to 48 hours later at the next assembly station. Product is paintable. 	 Aluminum or FRP roof seams Chassis frame protection Side panel seams with fasteners rivet seam line & rivet holes Under drip & rub rails Under floor baggage compartment Upper engine compartment Behind entrance door frame
GS3000	Powder Coatable Vinyl Sealant	 Bake between a wide range of temperatures, 160C (320F) to 210C (410F). Sealant can be powder coated and cured in a oven. Sealant passes with 100% adhesion to steel. 	 Fill weld joints on steel. Made to order
GS2001	1-Part Urethane Adhesive Sealant	 High strength & modulus adhesive/sealant. Exhibits fast set time. Excellent adhesion to glass, metal, FRP and some grades of stainless steel. Non gassing chemistry. Product is paintable. 	 High strength floor board adhesive Side panels, primed aluminum and FRP Finishing trim molding Window frame installation Rear & front FRP caps



TAPE SELECTOR GUIDE

CODE#	DESCRIPTION	TYPICAL FEATURES	USES / APPLICATIONS
GT2005	Quick Tack Installation Tape	 Non-skinning, permanently tacky. Extreme tack. 	 Sealing tub and bath surrounds
GT1085	Glazing Tape	 Non-skinning, permanently tacky. Creates a flexible weather seal between two similar or dissimilar surfaces with will be subjected normal expansion/contraction and wind loading force. Low temperature application to -4°F (-20°C). 	 Exterior primary spacing and glazing seal when installing glass into a window sash Bath and tub liners Noise dampener
GT1064	Temperature Resistant Glazing Tape	 Non-skinning, permanently tacky. Passes window specification for glazing tape. Excellent pump out resistance. 	 Glass installation Standard window installation
GT1055	Pump Resistant Glazing Tape	 Non-skinning, permanently tacky. Passes window specification for glazing tape. Extreme pump out resistance. 	 Large window installation Skylight window applications
GT1005A	Grain Bin Base Tape	 Non-skinning, permanently tacky. High strength and modulus. 	■ Grain bin to steel or concrete pad