CHEMICALS



EPOXY CEMENTS (Cont.)

T

GC Electronic Potting Silicor	C Grade Self Leveling The Sealant Rolls To Sealant	1
Electronic Grade Self Leveling Silicone is a one-compo- nent, RTV (room temperature vulcanizing) product that uses new cross-linking mechanism as a cure method. No acetic or other corrosive by-products are generated during the curing process. It can be used in corrosion sensitive electrical or electronic equipment with no adverse effect and cures at room temperature.		
Temperature Range (after cure):	-57°C to +204°C (-70°F to + 400°F)	
Dielectric Strength:	452 V/mil (173 KV/cm)	
Thermal Expansion	9 x 10 ⁴ 1/K	

Coefficient: Volume Resistivity:

9 x 10⁴ 1/K 0°C to 100°C (32°F to 212°F) $>2.19 \times 10^{15}$ Ohm/cm

Part No. 19-160 10.2 fl. oz. Caulk Tube, Clear





Temperature Range:	-40°C to 150°C (40°F to 300°F)
Dielectric Strength: Thermal Conductivity:	430 V/mil 7.34 (Btu * in/ft ² hr °F)
Thermal Expansion Coefficient:	44 (x 10 ⁶ °C)
Volume Resistivity:	2.14 x 10 ¹² Ohm/cm

Thermally Conductive Potting Epoxy and Adhesive

This potting Epoxy and adhesive is a highly filled medium viscosity black casting resin formulated for application requiring a high degree of thermal conductivity. Mix ratio 1:1. It contains abrasive aluminum oxide filler which can introduce wear considerations. Cure is normally achieved at

room temperature, although an elevated cure schedule can be used to reach final

Part No. 19-161 2-4 oz. Containers

properties quickly.

NOACRYLATE ADHESIVES & DEBONDERS

"Instant bonding" cyanoacrylate adhesives cure in seconds, do not depend on evaporation of solvents and require no clamping. They are colorless and moisture resistant. They are ideal for bonding metals, plastics, rubber, glass and ceramics to each other or to dissimi-lar materials. Bonding strength up to several thousand psi is possible making them among the strongest adhesives available. These adhe-sives are economical, as only a drop is required. The best type should be determined by experimentation. Use them to repair broken plastic cabinets and other plastic items, attaching nameplates and rubber feet to panels and chassis, cementing broken ceramic glass and rubber items, repairing jewelry, etc. Porous surfaces may be bonded with Gelweld No. 19-0117. The average setting time is between 10 and 100 seconds, after which the cemented articles can be handled. These adhesives may even be used to bond surfaces which are normally difficult to cement such as tellon normality difficult and plass. to cement, such as teflon, polyethylene, vinyl, silicone rubber and glass.



GR-R-RIP (Pb) RoHS T

World famous Ethyl Cyanoacrylate rapid bonding adhesive in gravity fed bottle. Bond strength not affected by temperatures from -60°C to 85°C (-76°F to 185°F).

Part No. 19-115 0.106 fl. oz. Bottle



GC Super Adhesive Ethyl Cyanoacrylate Adhesive

Forms strong, lasting bonds in seconds between either similar or dissimilar materials metal, porcelain, plastic, glass, most rubbers, hardwoods, and other non-porous materials with smooth, close-fitting surfaces. The bond resists softening at temperatures up to 320°F (160°C). Your most versatile adhesive for bonding, attaching, fixturing. Cures to a strength of 5000 psi; because it is solvent-free, there is no shrinking during curing and no solvent fumes. Fills gaps to .003".

Meets Mil. Spec. MIL-A-46050C Type I Class 2.

Part No. 10-128 1 fl. oz. Bottle

GC Super Glue Regular Formula Ethyl Cyanoacrylate Adhesive

Medium viscosity formula for efficient wicking action, faster curing time. Excellent for bonding any combination of plastic, rubber or metal parts. This grade is ideal for small or fine work on non-porous, smooth surfaces. It fills gaps of .003-.005". Highly resistant to acid, alkali, alkali water, solvents and fungus. Non-toxic. Meets Mil. spec. MIL-A-46050B Type 1 Class 2.

Part No. 10-120 0.075 fl. oz. Tube



Ethyl Cyanoacrylate super strength adhesive in a "gel" form – will not drip or run. Fills gaps well.

Part No. 19-117 0.101 fl.oz. Tube

For the latest information-www.gcelectronics.com All quantities are single; BU's are packages of 10 Unless otherwise noted.

51