RESBOND[™] 907TS THREADLOCKERS Viscosities and Strengths To Meet Your Toughest Sealant Needs Use from -300°F to +2100°F



- Easy to Use No measuring. No mess. Will not run or dripwhile applying.
- Economical Just one bottle provides up to 2000 applications.
- Room Temperature Cures Saves time and money. No costly heat treatments.
- High Temperature Stability Will not soften or decompose at elevated temperatures.
- High Bond Strength Excellent Adhesion. Seals most metals and ceramic parts.
- Electrical Resistance Penetrates fine openings to provide electrical resistance.
- Corrosion Resistance Can be used with all conventional chemicals and solvents.

It's easy. No mixing required.

Just apply and let dry.

Resbond[™] 907TS cures at room temperature.

Forms thermally stable, electrically insulating, chemically resistant bonds.

Packaged in convenient 4 oz. applicator bottles.

Will not run off or drip while applying.

Ideal for use on set screws, fasteners, bolts, pipes threads.

Removable with hand tools (under most conditions).



Resbond™ 907TS	Use For	Viscosity	Shear Strength	Breaking Torque	Gap Fill	Applications Include
2100°F		(cps)	(psi)	(inch-lbs.)	(in.)	
Green Low Viscosity	Penetrates Fine Openings	2,000	370	242	0.003	Small, Set, Adjustment Screws, Fasteners and Instrumentation
Blue Standard	General Purpose	4,000	400	270	0.005	Medium Screws, Nuts, Bolts, Pipe Threads, Fittings, etc.
Red High Strength	Prevents Vibration Loosening	3,000	450	276	0.010	Large Fasteners and Set Screws. Pipe Threads, Studs, Bearings, etc.
Gold High Viscosity	Fills Large Gaps and Grooves	12,000	500	217	0.030	For difficult applications, Flanges, Bolts, Pipe Threads, Large Nuts, etc.
507TS 500°F Epoxy Teflon	General Purpose	12,000	12,000	500	0.010	All purpose 2 component Epoxy Teflon for difficult applications

COTRONICS CORP. |41