High Temperature Threadlocking & Pipe Sealing Compound

Use From -300°F to 2100°F

Just like any anaerobic threadlocking compound, the MMS-TC series of threadlocking compounds are easy to apply with no mixing required.

- Easy to Use
- Economical
- Room Temperature Curing
- High Bond Strength
- Electrical Resistance
- Corrosion Resistance
- 4 oz. Bottle (approx: 120 ml)



applications

Will not run or drip. Just one bottle provides up to 2000 depending on size parts. Saves time and money. No costly heat treatments. Will not soften or decompose at elevated temperatures. Excellent adhesion to most metals and ceramic parts. Penetrates fine openings to provide electrical resistance. Can be used with all conventional chemicals and solvents. This is a ceramic based material. Best curing results come from a complete 24 hour room temperature cure. You can speed the cure process by heating 2-4 hours at 250°F.

Technical Data for MMS-TC series Threadlocking Compounds

MMS-TC	Suggested Use	Viscosity (cps)	Shear Strength (psi)	Breaking Torque (Inch lbs.)	Gap Fill (inches)	Applications
Green (wicking) Low Viscosity	Penetrating Fine Openings	2,000	370	80	0.003	small set screws, pre- assembled parts, instrumentation screws
Blue (Standard Loosening)	Vibration Loosening Prevention	5,000	400	180	0.005	Large Fasteners & Set Scews, pipe threads, bearings,
Red High Strength	Filling large gaps	7,000	450	250	0.010	Studs, nuts, bolts, large fasteners and pipe threads
Gold High Viscosity	General Purpose	15,000	500	300	0.030	medium screws, bolts, nuts, pipe threads, fittings.

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