

## ND Industries Vibra-Tite® Formula 3

Category : Polymer , Adhesive , Thermoset

**Material Notes:**

**General Description**Engineered to be cost-effective and CFC-free, ND Vibra-Tite Formula 3 is a non-ozone depleting, locking and sealing coating for threaded fasteners. Vibra-Tite utilizes a special blend of acrylic resins to prevent fasteners from loosening-even under extreme vibration.  
**Designed for use on male and female Applications**From tiny eyeglass screws to huge construction bolts, vibratite is ideal for use on fasteners of any size. In addition to supplying bottles and cans on Vibra-Tite for "User-Applied," on the job application, fasteners can be "Pre-Applied" at any of ND Industries eight regional service centers.  
**Meets or exceeds military specification:**Mis-28867U.S. Air Force Part # 19207U.S. Army Tank Automotive Command (General Dynamics) Part # 11663357National Stock Number NSN-8030-00-163-5792 OEM Standards:Detriot Diesel 9S244 & 9S256Grumman Aircraft Part # GF-105 CA1Allied Signal Aerospace Company Part # EMS73314

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_ND-Industries-Vibra-Tite-Formula-3.php](http://www.lookpolymers.com/polymer_ND-Industries-Vibra-Tite-Formula-3.php)

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	73.9 °C	165 °F	
Minimum Service Temperature, Air	-53.9 °C	-65.0 °F	

Descriptive Properties	Value	Comments
Chemical resistance to Salt Water	Totally Resistant	Acts as a partial corrosion barrier
Chemical resistance to solvents	Some Resistance	
Chemical resistance to Water	Totally Resistant	
Color	Red (Custom colors available)	
Cured Form	resilient plastic	
Curing Mechanism	Solvent Evaporation	
Shelf Life	indefinite	
Solvent	Methylethylketone	

## Contact Songhan Plastic Technology Co.,Ltd.

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