

Technical Data Sheet Vibra-Tite® 125 Gel Threadlocker

November 2016

Product Description

Vibra-Tite 125 Gel Threadlocker i s a n anaerobic thread lo cking a dhesive for a ll ty pes o f metal, threaded f asteners. C ured p erformance s hows controlled m edium strength w ith g ood t emperature and s olvent r esistance a gainst water and n on-polar solvents. T his p roduct c ures rapidly o n p lated, o ily metal surfaces or inactive surfaces.

Typical Applications

Replaces lock washers and plastic inserts. Locks machine tool a ccess bol ts, s tuds, a nd hy draulic system b olts. U sed on g ear box bol ts/drive shaft, bearing co ver cap s crews, counter s unk s crews, conveyor roller bolts and construction equipment.

Instructions for Use

Ensure p arts ar e cl ean, d ry and f ree f rom o il an d grease.

Procedure for Application

Product is normally hand applied from the bottle onto threaded parts.

Compatible Primers

Primers such as Vibra-Tite Excel 611 (Primer N) or Excel 612 (Primer T) can be u sed. The u se of primers can result in lower strength and performance should be tested after full cure.

Technical Features

Resin: Modified acrylate

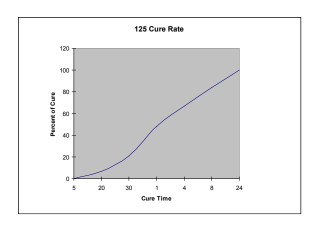
Color: Blue

Fixture Speed w/Primer: <1 seconds

Fixture Speed w/o Primer: 5-10 min @ 77°F

Viscosity: Gel Gap Fill: 0.0015"

Max. Operating Temp: -65°F to +300°F



Cured Performance

Full Cure Time: 24 hours @ 68°F Typical Breakaway Strength: 3/8 Phos-oil 100 – 130 lb-ins Typical Prevailing Strength: 3/8 Phos-oil 40 – 60 lb-ins

Environmental and Fluid Resistance (Shear strength values after 1,000 hours.)

	Typical Values
Heat age @ 150°C	100%
Engine oil @ 150°C	100%
Brake fluid @ 150°C	95%
ATF @ 150°C	85%
50/50 water/ethylene glycol @ 120°	°C 85%
Water @ 100°C	85%
Gasoline @ 25°C	95%
Diesel fuel @ 25°C	100%
Ethyl Alcohol @25°C	95%



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General Information

Storage

Product should be stored in a cool and dry location at temperatures between $14^{\circ}F$ ($-10^{\circ}C$) to $86^{\circ}F$ ($30^{\circ}C$). Shelf life is 2 years from date of manufacture when stored at $72\pm8^{\circ}F$ ($22\pm4^{\circ}C$).

Note

Using Vibra-Tite 125 is e asy, the p roduct is color coded b lue and o nce cu red, it seals and v ibration proofs the assembly, giving controlled break loose and prevailing to rque. When force is a pplied, the parts b reak loose (first movement) but it will take several turns before the cured film will stop resisting the turning a ction, thus ensuring against accidental component disassembly.