

Technical Data Sheet Vibra-Tite® 125 Gel Threadlocker

September 2012

Product Description

Vibra-Tite 125 Gel Threadlocker is an anaerobic thread locking adhesive for all types of metal, threaded fasteners. Cured performance shows controlled medium strength with good temperature and solvent resistance against water and non-polar solvents. This product cures rapidly on plated, oily metal surfaces or inactive surfaces.

Typical Applications

Replaces lock washers and plastic inserts. Locks machine tool access bolts, studs, and hydraulic system bolts. Used on gear box bolts/drive shaft, bearing cover cap screws,

counter sunk screws, conveyor roller bolts and construction equipment.

Instructions for Use

Ensure parts are clean, dry and free from oil and 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 used. The use of primers can result in lower strength and performance should be tested after full cure.

Technical Features

Resin: Modified acrylate

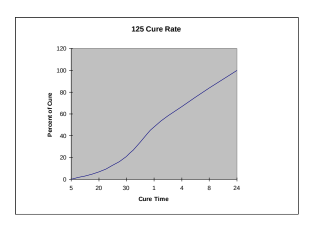
Color: Blue

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)

T	ypical Values
Heat age	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%

Presentation

Pump Bottles......35 ml



Technical Data Sheet Vibra-Tite® 125 Gel Threadlocker

September 2012

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 easy, the product is color coded blue and once cured, it seals and vibration proofs the assembly, giving controlled break loose and prevailing torque. When force is applied, the parts break loose (first movement) but it will take several turns before the cured film will stop resisting the turning action, thus ensuring accidental component disassembly.