

December 2016

Product Description

Vibra-Tite 121 i s a medium strength, a naerobic thread I ocking compound. Vibra-Tite 1 21 is designed for locking t hreaded f asteners t hat r equire disassembly with standard hand tools. The product performs on a luminum, s teel, pl ated parts, s tainless steel, and special alloy parts. Vibra-Tite 121 exhibits good temperature and is solvent resistant.

Typical Applications

Vibra-Tite 121 will lock and seal fasteners, and set screws. Vibra-Tite 121 is used in applications where shock and vibration may cause the fastener to loosen.

Properties of Uncured Material

Chemical Type: Anaerobic

Appearance: Blue Toxicity: Low Solids: 100%

Viscosity @ 25°C, cPs Brookfield RVT,

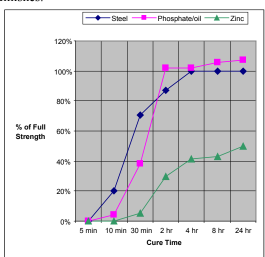
Spindle 3 @ 20 rpm: 900-1500

Specific Gravity: 1.00

Typical Curing Performance

Cure Speed

The cu re s peed i s dependent on t emperature a nd substrate. The graph b elow s hows the B reakaway Strength on M-10 Steel, Phosphate/oil, and Zinc finishes.



Performance of Cured Material

Typical Values

Fixture Time: 15-20 min@ 72°F Full Cure Time: 24 hrs @ 72°F

Temperature Range: -60°F to 300°F (-51°C to 150°C)

Breakaway Strength

3/8" Plain Steel nut and bolt @1 hr	50-150 lb _f -in
3/8" Plain Steel nut and bolt @24 hr	75-150 lb _f -in
3/8" Zinc nut and bolt @ 24 hr	60-100 lb _f -in

Environmental and Fluid Resistance

(Shear strength values after 1,000 hours.)

Ty	pical Values
Heat age @ 150°C	100%
Engine oil@ 150°C	100%
Brake fluid @ 150°C	100%
ATF @ 150°C	85%
50/50 water/ethylene glycol @ 120°C	80%
Water @ 100°C	80%
Gasoline @ 25°C	95%
Diesel fuel @ 25°C	100%
Ethyl Alcohol @25°C	95%

Instructions for Use

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

Compatible Primers

Primers such as Vibra-Tite Excel 611 (Primer N) or Excel 612 (Primer T) can be used to speed the fixture time of the adhesive. Fixture times can improve by as much as 50%. The use of primers can result in lower strength and performance should be tested after full cure.



Technical Data Sheet
Vibra-Tite® 121
Threadlocker

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General Information

Storage

Product should be stored in a cool and dry location at temperatures between 14°F (-10°C) to 86°F (30°C). Shelf life is 2 years from date of manufacture when stored at 72 ± 8 °F (22 ± 4 °C).

Note

Vibra-Tite 121 is r ecommended for t hreaded components under 1" in diameter. C omponents c an be disassembled using conventional hand tools. It is color coded blue and once cured, seals and vibration proofs the assembly giving controlled breakaway and prevailing torques.

Product conforms to MIL-S-46163A, ASTM D-5363, NSF.

Health & Safety in use

IRRITANT: C ontains M ethacrylate E sters which may irritate eyes, respiratory organs and skin. In case of c ontact with the s kin, wash immediately with plenty of water.