

Technical Data Sheet
Vibra-Tite® 137
Threadlocker
November 2016

Product Description

Vibra-TITE 137 H igh T emp-High S trength Threadlocker is a r ed s ingle co mponent a naerobic threadlocker. 137 j oins t hreaded pa rts e xposed t o operating temperatures up t o 450°F. It offers excellent performance at temperatures more the 150° higher than other threaded locking products because of its enhanced chemistry.

Typical Applications

Applications i nclude hi gh t emperature l ocking a nd sealing of studs, nuts, screws, bolts, and fittings. Parts are locked and sealed against leakage, contamination and corrosion. The higher viscosity is more suitable for l arge d iameter, co arse t hreaded p arts. I t i s recommended f or parts t hat do n ot r equire r outine maintenance as disassembly is difficult and may require heat.

Instructions for Use

Ensure p arts are clean, dry and free from 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 6 12 (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: Dimethylacrylate

Color: Red

Fixture Speed w/Primer: <5 seconds

Fixture Speed w/out Primer: 30 min. @ 77°F

Viscosity: (Thixotropic) 9500 cps

Gap Fill: 0.007"

Max. Operating Temp: -65°F to +450°F

Cured Performance

Full Cure Time: 24 hours @ 68°F

Typical Breakaway Strength...150-250 in.lbs. Typical Prevailing Strength...50-150 in.lbs.

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 137 provides a lubricating ability during assembly and after curing results in medium to high locking strength. Not recommended for use with use with most p lastics as s tress cr acking ca no ccur. Excellent environmental and chemical resistance.

Health & Safety in use

IRRITANT: Co ntains Methacrylate E sters which may irritate eyes, respiratory organs and skin. In case of c ontact with t he s kin, wash immediately with plenty of water.