Medium Strength Threadlocker

Technical Data Sheet

Description

LS2 is a general purpose medium strength threadlocker for most medium and coarse-threaded screws, nuts and bolts, which is removable using hand tools. It is oil tolerant to help secure as-received parts and its thixotropic property prevents run-off, dripping, or migration of the adhesive product when applied on parts.

Applications

All small fasteners, where vibration loosening prevention and non leakage through threaded fastening is required. Ideal on small set screws, brass and most types of small threaded nuts, bolts, screws, hex and slot driven components including keyed fasteners etc.

Useful hints/notes

LS2 is suitable for most applications, however there are other products at lower and higher viscocity for different sized gaps.

Reccommendation

Not recommended without trials on certain Plastics, as stress cracking can sometimes result. Some anti-corrosion chemicals inhibit the cure system in this type of Anaerobic. Trials are recommended where cleaning is necessary to establish performance.

Directions for use

- Parts should be clean, dry and dust free.
- Degreased parts will assist results, although the product is oil tolerant.
- Apply sufficient product to fill thread.
- . Assemble parts in traditional manner.
- . To achieve handling strength allow product to cure (approximately 20 minutes).
- . Store in cool conditions.
- . Keep out of direct sunlight.

Procedure for application

Product is normally hand applied from the bottle.

Use of accelerators/primers

Standard Anaerobic Activators, or a faster Structural Accelerator can be used to help products reach full cure faster, assist in cure on big gaps or help overcome slow activity due to cold conditions.

Technical Data

| Resin | Dimethacrylate |
|----------------------------------|-------------------|
| Colour | Blue |
| Fixture speed with activator | <10 mins @ 20°C |
| Fixture speed without activator | 10-30 mins @ 20°C |
| Viscocity; Brookfield Sp3@2.5rpm | 10,000-15,000cps |

| | POTENTIAL TO THE POTENTIAL THE POTENTIAL THE POTENTIAL TO THE POTENTIAL THE POTEN | COLUMN TO THE PARTY OF THE PART | | |
|---------|--|--|----------|-----------|
| TDS NO. | ISSUE | DATE: | PAGE NO. | ISSUED BY |
| 301277 | 2 | 09/02/18 | 1 of 2 | M.JOYCE |

Medium Strength Threadlocker - LS2

Technical Data Sheet

Cured Performance

Full Cure Time: 24 hours @ 20°C
Typical Strength:...ISO10964 15 N.m M10's (loose)
Range of Strength - Breakloose..... 7.9 to 22.6 N.m

Prevailing 2.3 to 22.6 N.m

Health & Safety in use

IRRITANT: Contains Methacrylate Esters

Irritates eyes, the respiratory organs and the skin. In case of contact with the skin wash immediately with plenty of water.

Important Note

Whilst all reasonable care is taken in compiling technical data on the company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company. It is the customer's responsibility satisfy themselves self that each product is fit for the purpose for which he intends to use it, that the actual conditions of use are suitable and that in the light of continued research and development the information relating to each product has not been superseded.

| | (A) | A CONTRACTOR OF THE PARTY OF TH | | |
|---------|---|--|----------|-----------|
| TDS NO. | ISSUE | DATE: | PAGE NO. | ISSUED BY |
| 301277 | 2 | 09/02/18 | 2 of 2 | M JOYCE |