



ENGLISH

Datasheet

RS Pro 50ML THREADKLOCKER

RS Stock No: 908-2764



Technical Data

Resin	Methacrylate Ester
Colour	Purple White tint
Fixture speed with activator	<15 mins @ 20°C
Fixture speed without activator	15 mins @ 20°C
Viscocity; Brookfield Sp3@20rpm	1200cps (thixo)
Sp3@2.5rpm	5000cps (Index)
Gap fill/Max Threadform	0.5 mm / M36
Flash point	>100°C
Shelf life	12 months @ 20°C
Specific gravity	1.06 @ 20°C





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Description

Screwlock is a Thixotropic Anaerobic Threadlocker of Low Strength designed for easy disassembly of treated components. Screwlock's Anaerobic nature allows it to cure only when confined between metal parts. Viscosity Index 3/1 ratio as measured.

Applications

All small fasteners, where vibration loosening prevention and nonleakage 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

Screwlock 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.
- · Apply sufficient product to fill joint.
- · 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.





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Cured Performance

Full Cure Time: 12 hours @ 20°C

Typical Strength:...ISO10964 <16N.m M10's (loose) Range of Strength Breakloose..... 4N.m up to 12N.m

Prevailing 2N.m up to 6N.m

DIN54454 Breakloose: 10N.m max 20N.m DIN54454 Prevailing: 6N.m up to 20N.m

Elevated Temp/Retained Strength

M10MSNB cured @ 22°C for one week.

150°C 35% 100°C 50% 50°C 80%

Solvent Resistance Over 1000 hrs

 Brake Fluid
 >95%

 Motor Oil @ 125°C
 95%

 Petrol
 >95%

 Glycol Mixture @ 87°C
 >80%

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.