LOCTITE[®] Thread Locking

LOCTITE[®] 222 - Low-Strength Thread Locking



Ordering details: e.g.: Product No. 140 731 01, Loctite 222,

on	t. 1	0 n	nl

C

Product No.	Contents in ml	Packaging Type	Weight in g
140 731 01	10	Bottle	20
140 731 02	50	Bottle	77

Specifications

• Thread size: to M36.

- Strength: Low.
- Functional strength (Typical value at +22°C): 6 hrs.
- Breakaway torque according to ISO 10964 at M10: 6 Nm.
- Temperature resistance: -55°C to +150°C.
- Approvals
- P1 NSF Reg. No.: 123002.

Low-strength thread locking for all threaded connections made from metal to M36. The connections can be unfastened using normal tools

Applications

Ideal for adjusting screws, screws at maintenance access, carburetor screws etc.. Also suitable for metals which might brake during disassembly.

LOCTITE[®] 243 - Medium Strength Thread Locking



Ordering details: e.g.: Product No. 140 731 07, Loctite 243, Cont. 10 ml

Product No.	Contents in ml	Packaging Type	Weight in g
140 731 07	10	Bottle	20
140 731 08	50	Bottle	78

- Specifications
- Thread size: to M36.
- Strength: Medium.
- Functional strength (Typical value at +22°C): 2 hrs.
- Breakaway torque according to ISO 10964 at M10: 26 Nm.
- Temperature resistance: -55°C to +180°C.
- Approvals
- P1 NSF Reg. No.: 123000.
- Certified to ANSI/NSF.
- Standard 61.

LOCTITE[®] 270 - Maximum Strength Thread Locking

Ρ

1

1



Ordering details: e.g.: Product No. 140 731 09, Loctite 270, Cont. 10 ml High-strength threadlocker for maximum efficacy in

Contents in ml	Packaging Type	Weight
10	Bottle	20
50	Bottle	78
	10	

Specifications

- Thread size: To M20.
- Strength: High.
- Functional strength (Typical value at 22°C): 3 hrs.
- Breakaway torque according to ISO 10964 at M10: 33 Nm.
- Temperature resistance: -55°C to +180°C.

Approvals

• P1 NSF Reg. No.: 123006.

the securing and sealing of bolts, nuts and studs to prevent loosening due to vibration. The product serves to permanently lock assemblies which must not come loose. It works on all metals, including passive substrates such as stainless steel, aluminium and plated surfaces. It is proven to be tolerant of minor contamination due to industrial oils, e.g. engine oils, corrosion prevention oils and cutting fluids. Can be disassembled by heating to 300°C.

Applications

All threaded connections which require high durability against strong vibrations and shocks or extreme environmental or chemical influences.

LOCTITE® 290 - Post-Assembly Thread Locking, Medium Strength



Ordering details: e.g	.: Product	No. 140	731 12,	Loctite	290,
Cont. 10 ml					

Product No.	Contents in ml	Packaging Type	Weight in g
140 731 12	10	Bottle	20
140 731 13	50	Bottle	77

- Specifications
- Thread size: to M12.
- Strength: Medium.
- Functional strength (Typical value at +22°C): 3 hrs.
- Breakaway torque according to ISO 10964 at M10: 10 Nm.
- Temperature resistance: -55°C to +150°C.

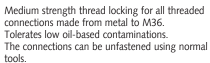
For post-assembly thread locking (medium strength). For metal threads. Because of its low viscosity, the product penetrates into the threads, to size M12. When disassembling the parts, the connection should be heated to +250°C.

Applications

Prefabricated connections, carburetor screws, adjusting screws, screws at maintenance access etc.

Safety Data Sheets at www.maedler.de in the section Downloads





Applications

Locks and prevents loosening from vibration on parts such as screws, nuts and studs, e.g., on motors, gearboxes and housings.

LOCTITE[®] Thread Locking

LOCTITE[®] 2400 - Medium Strength Thread Locking

0



rdering	details	ρσ.	Product	N٥	140 731	14	Loctite	2400	Cont	5 ml
Tuering	ucialis.	¢.g	TTOULLU	140.	140 / 31	,	LOCUIC	2700,	cont.	2 1111

Product No.	Contents in ml	Packaging Type	Weight in g
140 731 14	5	Bottle	12
140 731 15	50	Bottle	78

Specifications

• "White" material safety data sheet without hazard symbols.

• Thread size: to M36.

- Strength: Medium.
- High chemical resistance.
- Functional strength (Typical value at +22°C): 2 hrs. • Breakaway torque according to ISO 10964 at M10: 20 Nm.
- Temperature resistance: -55°C to +150°C.

- Approvals
- WRAS (BS 6920): 1104507.

Medium threadlocker formulated to secure and seal bolts, nuts and studs to prevent loosening due to vibration. It works on all metals and passive substrates. Slight contamination by industrial oils, corrosion prevention oils and cutting fluids is tolerated. Its key differentiator is the "White" Material Safety Data Sheet. LOCTITE 2400 carries no hazard symbols, risk or safety phrases and does not contain any declarable carcinogens, mutagens or reproductive toxins.

Applications

All threaded connections which require high durability against strong vibrations and shocks or extreme environmental or chemical influences.

LOCTITE[®] 2700 - Maximum Strength Thread Locking



Product No.	Contents in ml	Packaging Type	Weight
140 731 16	5	Bottle	12

Bottle

Specifications

140 731 17

- "White" material safety data sheet without hazard symbols.
- Thread size: To M20.
- Strength: High.
- High chemical resistance.
- Functional strength (Typical value at 22°C): 3 hrs.

50

• Breakaway torque according to ISO 10964 at M10: 20 Nm. • Temperature resistance: -55°C to +150°C.

Approvals

• WRAS (BS 6920): 1104508.

Ordering details: e.g.: Product No. 140 731 16, Loctite 2700, Cont. 5 ml High-strength threadlocker for maximum efficacy in the securing and sealing of bolts, nuts and studs to prevent loosening due to vibration. The product serves to permanently lock assemblies which must not come loose. It works on all metals, including passive substrates . Slight contamination is tolerated. Its key differentiator is the "White" Material Safety Data Sheet. LOCTITE 2700 carries no hazard symbols, risk or safety phrases and does not contain any declarable carcinogens, mutagens or reproductive toxins.

Applications

78

All threaded connections which require high durability against strong vibrations and shocks or extreme environmental or chemical influences.

LOCTITE[®] 2701 - Maximum Strength Thread Locking



Product No.	Contents in ml	Packaging Type	Weight
140 731 18	10	Bottle	20
140 731 19	50	Bottle	78

Specifications

- Thread size: To M20.
- Strength: High.
- Functional strength (Typical value at 22°C): 6 hrs.
- Breakaway torque according to ISO 10964 at M10: 38 Nm.
- Temperature resistance: -55°C to +150°C.

Approvals

• P1 NSF Reg. No.: 123006.

Ordering details: e.g.: Product No. 140 731 18, Loctite 2701, Cont. 10 ml Maximum strength thread locking for all threaded connections made from metal, including passive materials, such as high-alloyed steel or chrome plated surfaces. Ideal for threaded connections exposed to strong vibrations and shocks, e.g. studs on motors or pumps etc. When disassembling the parts, the connection should be heated to +250°C.

Applications

All threaded connections which require high durability against strong vibrations and shocks or extreme environmental or chemical influences.

Safety Data Sheets at www.maedler.de in the section Downloads

