8701 / 8702 / 8703 / 8704

Threadlockers



Key Features

- Prevent loosening and ensures a secure hold with one drop
- Available in four strengths
- ▶ Stop corrosion, seal threads, improve torque control, reduce galling, and minimize inventories
- Only cure in the absence of air (anaerobic) making cleanup of excess Threadlocker easy
- Can drive reliability up and costs down
- Provide lubricity to achieve controlled torque during assembly and operation
- Hold critical clamp load pressures under the most severe environments



8700 Display Pack

8700 Display Pack	_	 Meets MIL-S-46163A, Type II, Grade M 	 Way be disassentitied with hand tools Meets MIL-S-46163A Type II, Grade N 		 Meets MIL-S46163A, Type III, Grade R
Part Numbers	Color	Purple	Blue	Red	Green
8701-10ML (10ml / 0.2 oz bottle)	Viscosity	1200 cps MT	1200 cps MT	500 cps MT	12 cps MT
(10ml / 0.2 oz bottle)	Fixture Time (min)	10	10	10	10
8701-50ML		2	2	2	1
(50ml / 2 oz bottle)	Full Cure (hrs)	8	8	8	8
8702-10ML 0	Gap Filled (inches)	.01	.01	.008	.002
(10ml / 0.2 oz bottle) 8702-50ML	Specific Gravity	1.05	1.07	1.12	1.08
(50ml / 2 oz bottle)	Toxicity	Low	Low	Low	Low
8703-10ML	Corrosivity	None	None	None	None
(10ml / 0.2 oz bottle) 8703-50ML (50ml / 2 oz bottle)		75	150	250	150
re l	Prevailing Torque (psi)	50	75	350	275
8704-10ML (10ml / 0.2 oz bottle)	Shear Strength (Lb/in ²)	600	800	2840-4970	2130-3550
8704-50ML	Temp Range	-60 to 350°F	-60 to 350°F	-60 to 350°F	-60 to 350°F
(50ml / 2 oz bottle)	Linear Expansion (mm/Degree C)	15-105	15*105	8*105	7.3*105
(Display Pack - 20 x 10ml)	Hardness: Rockwell	R25	R65	M110	M89
	Decomposition Temp.(°F)	410	432	486	437
THREADLOCKERS Note: Values are typical and should not be used as product specification.					
8700 Series			Page 1 / 1	MG CHEMICALS HEAD	OFFICE

() U Series TECHNICAL DATASHEET

Threadlockers completely fill in thread paths to eliminate the movement that causes parts to shake and vibrate loose.

Description

Part No.

Description

Size

Since threaded fasteners were developed, manufacturers have been searching for the solution to vibrational loosening. The vibrational loosening of fasteners creates warranty problems, reliability issues, and unscheduled shutdown of equipment. The solution is Threadlocking.





8702

8702-10ML

8702-50ML

10ml (0.2 oz)

50ml (2.0 oz)

smaller

loading

▶ General purpose,

threadlocking

medium strength

Ideal for fasteners

3/4" in diameter or

▶ Controlled lubricity

for accurate clamp

May be disassembled



8703

8703-10ML

8703-50ML

10ml (0.2 oz)

50ml (2.0 oz)

High strength perma-

nent threadlocking

to 1" in diameter

Type I, Grade K

Ideal for fasteners up

Meets MIL-S46163A,



8704

8704-10ML

8704-50MI

10ml (0.2 oz)

50ml (2.0 oz)

grade

▶ High strength wicking

Penetrates threads by

capillary action

Ideal for sealing/

bled fasteners

seals welds and

locking pre-assem-

Secures screws, bolts.

porous metal parts

Threadlockers Specifications

8701

8701-10ML

8701-50MI

10ml (0.2 oz)

50ml (2.0 oz)

Low strength

smaller

loading

threadlocking

Ideal for small screws

1/4" in diameter and

Controlled lubricity

for accurate clamp

May be disassembled with hand tools

For more product literature, MSDSs, and distributors, visit www.mgchemicals.com