

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







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

Part Numbers

8701-10ML (10ml / 0.2 oz bottle) 8701-50ML (50ml / 2 oz bottle)

8702-10ML (10ml / 0.2 oz bottle) 8702-50ML (50ml / 2 oz bottle)

8703-10ML (10ml / 0.2 oz bottle) 8703-50ML (50ml / 2 oz bottle)

8704-10ML (10ml / 0.2 oz bottle) 8704-50ML (50ml / 2 oz bottle)

(Display Pack - 20 x 10ml)

THREADLOCKERS

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

Description

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.









Threadlockers Specifications								
	Part No. Size Description	8701 8701-10ML 8701-50ML 10ml (0.2 oz) 50ml (2.0 oz) ▶ Low strength threadlocking ▶ Ideal for small screws ¼* in diameter and smaller ▶ Controlled lubricity for accurate clamp loading ▶ May be disassembled with hand tools ▶ Meets MIL-S-46163A, Type II, Grade M	8702 8702-10ML 8702-50ML 10ml (0.2 oz) 50ml (2.0 oz) In General purpose, medium strength threadlocking I deal for fasteners 3/4" in diameter or smaller Controlled lubricity for accurate clamp loading I may be disassembled with hand tools Meets MIL-S-46163A, Type II, Grade N	8703 8703-10ML 8703-50ML 10ml (0.2 oz) 50ml (2.0 oz) High strength permanent threadlocking Ideal for fasteners up to 1" in diameter Meets MIL-S46163A, Type I, Grade K	8704 8704-10ML 8704-50ML 10ml (0.2 oz) 50ml (2.0 oz) High strength wicking grade Penetrates threads by capillary action Ideal for sealing/ locking pre-assembled fasteners Secures screws, bolts, seals welds and porous metal parts Meets MIL-S46163A, Type III, Grade R			
Liquid	Color Viscosity Fixture Time (min)	Purple 1200 cps MT 10	Blue 1200 cps MT 10	Red 500 cps MT 10	Green 12 cps MT 10			

	iype ii, diade iv					
_	Color	Purple	Blue	Red	Green	
iquid State	Viscosity	1200 cps MT	1200 cps MT	500 cps MT	12 cps MT	
	Fixture Time (min)	10	10	10	10	
	Working Time (hrs)	2	2	2	1	
	Full Cure (hrs)	8	8	8	8	
	Gap Filled (inches)	.01	.01	.008	.002	
	Specific Gravity	1.05	1.07	1.12	1.08	
	Toxicity	Low	Low	Low	Low	
	Corrosivity	None	None	None	None	
Cured State	Breakaway Torque (psi)	75	150	250	150	
	Prevailing Torque (psi)	50	75	350	275	
	Shear Strength (Lb/in²)	600	800	2840-4970	2130-3550	
	Temp Range	-60 to 350°F	-60 to 350°F	-60 to 350°F	-60 to 350°F	
	Linear Expansion (mm/Degree C)	15-105	15*105	8*105	7.3*105	
	Hardness: Rockwell	R25	R65	M110	M89	
	Decomposition Temp.(°F)	410	432	486	437	

www.mgchemicals.com

Note: Values are typical and should not be used as product specification.

For more product literature, MSDSs, and distributors, visit