



# MBA

## Threadlockers

ZAP, Molytec, Loctite, Pacer. Pipe sealant, low to high strength threadlockers. Hydraulic threadlocker. Wick-In. Stops threads loosening from vibration.

Some items in this category are marked as only available for collection.

### Threadlockers

Part Number	Description/Use	Size	Brand	Info	Info	Info	Notes
ThreadLock-M-10-OR	Medium Strength	10 ml (0.34 fl.oz)	Molytec -tm-	Medium Strength (242 -243 -21320)	Anaerobic medium strength oil resistant removable grade threadlocking compound.	For metal screws, nuts and fasteners between 6mm and 20mm in diameter.	
ThreadLock-L-10	Low Strength	10 ml (0.34 fl.oz)	Molytec -tm-	Low Strength (222)	Anaerobic low strength removable grade threadlocking compound. Locks threads against vibration.	For small metal screws, nuts and fasteners less than 6mm in diameter.	-
VEN-0865	Medium Strength	10 ml (0.34 fl.oz)	Venom				

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Threadlockers

Part Number	Description/Use	Size	Brand	Info	Info	Info	Notes
ThreadLock-MW-10	Medium Strength Wick-In	10 ml (0.34 fl.oz)	Molytec -tm-	Medium Strength (290)	Works its way into assembled threads	-	-
ThreadLock-M-10	Medium Strength	10 ml (0.34 fl.oz)	Molytec -tm-	Medium Strength (242 -243 -21320)	Anaerobic medium strength removable grade threadlocking compound. Locks threads against vibration.	For metal screws, nuts and fasteners between 6mm and 20mm in diameter.	-
ThreadLock-Hyd-50	Hydraulic Threads	50 ml (1.69 fl.oz)	Molytec -tm-	For hydraulic threads	Locks threads against vibration	-	-
# ThreadLock-H-50	High Strength	50 ml (1.69 fl.oz)	Molytec -tm-	High Strength (262)	Locks threads against vibration	-	-
ThreadLock-H-10	High Strength Threadlocking	10 ml (0.34 fl.oz)	Molytec -tm-	High Strength (262)	Anaerobic high strength permanent grade threadlocking compound. Locks threads against vibration.	For metal screws, nuts and fasteners up to 20mm in diameter.	-
PT71THREAD	Medium Strength High Temperature	6 ml (0.2 fl.oz)	Pacer Technology ( ZAP )	Thread Locker Red	-	-	-
PT42THREAD	Medium Strength	6 ml (0.2 fl.oz)	Pacer Technology ( ZAP )	Threadlocker, (Blue) Z-42, Metal - Metal	-	-	-
Primer-ACT04-100	Molytec -tm-	Primer for Molytec Anaerobic Sealants	100 ml Pump Spray (3.4 fl.oz)	Primer for Nutlock, Screwlock, Studlock and Hydraulic Sealant	Speeds Cure, but not required for product to work	-	-

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

## Threadlockers

Part Number	Description/Use	Size	Brand	Info	Info	Info	Notes
# PipeSealant-PTFE-60-MOL	Pipe Sealant with Teflon	60 g (2.1 fl.oz)	Molytec -tm-	Not Approved for Gas	Instant seal, fast cure, prevents corrosion	-	-
# PipeSealant-PTFE-60-LOC	Pipe Sealant with Teflon	60 g (2.1 fl.oz)	Loctite -tm-	Max gas working pressure 1050 kPa	Instant seal, fast cure, prevents corrosion	-	-
# MYCTHRDLOCK4	Threadlock 4 Asst	-	Mercury	MTL222 PURPLE (Lite) thread locker	MTL242 BLUE thread locker thread locker	ML271 RED thread locker thread locker	MRT09 GREEN retaining compound thread locker
# LOSA99202	Medium Strength	6 ml (0.2 fl.oz)	Losi-Lok	Medium Strength (242 -243 -21320)			

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to [catalogues@minibearings.com.au](mailto:catalogues@minibearings.com.au)
