



MBA

Retaining Compounds

Molytec and Loctite. Includes Quickmetal. High and medium retaining for bearings, bushes, gears, pulleys and sprockets.
Some items in this category are marked as only available for collection.

Retaining Compounds

Part Number	Brand	Description	Size	Info	Info	Info	Notes
Threadlock-Plastic-5g	The Original Super Glue Corporation	Retaining Compound - Plastic to Plastic	5 g (0.17 oz)	Will not warp plastic	Removable	Sets in 1-5 Minutes	Works on any surface
RetainingComp-M-10	Molytec -tm-	Retaining Compound	10 ml (0.34 fl.oz)	Retains bearings, oil seals, bushes, pulleys etc	-55 to 150 Deg C	-	-
RetainingCompHT-M-10	Molytec -tm-	Retaining Compound - High Temperature	10 ml (0.34 fl.oz)	Retains bearings, oil seals, bushes, pulleys etc	-55 to 200 Deg C	-	-
QuickMetal-6	Loctite -tm-	Quickmetal Pressfit Repair	6 ml (0.2 fl.oz)	For gaps up to 0.5mm	Sets only once parts assembled	-	-

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.

Retaining Compounds

Part Number	Brand	Description	Size	Info	Info	Info	Notes
QuickMetal-50	Loctite -tm-	Quickmetal Pressfit Repair	50 ml (1.69 fl.oz)	For gaps up to 0.5mm	Sets only once parts assembled	-	-
Primer-T-125	Loctite -tm-	Primer T for Loctite Anaerobic Sealants	200 ml (6.7 fl.oz)	Primer for Loctite Nutlock, Screwlock and Studlock	Speeds Cure, but not required for product to work - To be replaced by Primer-ACT04 when sold out	-	NO DELIVERIES. This item may only be ordered for collection at counter.
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	-	-
368010	Molytec -tm-	Retaining Compound	10 ml (0.34 fl.oz)	High strength and performance for slip fitted parts.			

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
