

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

175G CAN PTFE SUPA GLIDE SPRAY LUBRICANT MX12-175 BY INOX





SKU	Option	Part #	Price
8715674		MX12-175	\$27.95

Model	
Туре	Lubricant
SKU	8715674
Part Number	MX12-175
Barcode	9317550006040
Brand	Inox
Size	175g
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

175g Can PTFE Supa Glide Spray Lubricant MX12-175 by Inox

NOX-M12 PTFE SUPA GLIDE is a fast drying, resin bonded polytetrafluoroethylene dry film lubricant for the coating of timber, metal, plastic, rubber, glass and most other surfaces. It is designed for low-friction, light load repetitive stresses that allows moving parts to wear longer, work harder and require less maintenance and has applications where other conventional sintered PTFE coatings cannot be considered.

Features:-

Excellent lubrication qualities
Good surface adhesion
Hard abrasion-resistant surface
Clean and easy to apply
Thin film
Longer wear life than pure PTFE coatings
Cures at room temperature
Inhibits corrosion
Doesn't wash off with water
Resists contamination from dirt and dust
Life-long lubrication in many applications

Applications & Use:-

The surface to be coated must be clean, dry and free of any contaminants such as dust, oil, grease or powder. Information on surface preparation for more critical applications is listed below. Once the surface area has been prepared, spray a liberal coating on the area you want to lubricate and then allow time for the carrier and propellant gas to evaporate. Curing times are listed below. WOOD $\hat{a} \in \mathscr{C}$ Sand lightly and wipe clean STEEL $\hat{a} \in \mathscr{C}$ Degrease or sandblast STAINLESS STEEL $\hat{a} \in \mathscr{C}$ Degrease, sandblast or anodize



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COPPER ALLOYS â€" Degrease, sandblast and/or acid etch RUBBER, PLASTICS, GLASS â€" Clean with a solvent that will not affect the substrate INOX-mx12 PTFE SUPA GLIDE will cure at room temperature. Coatings are touch dry in about 5 minutes, dry enough to handle in 20-30 minutes depending on the film thickness. Optimum hardness for the best lubrication performance is 2 hours. You have to allow at least 2 hours from application before use. Overnight curing will give the best long term results. High humidity may increase opacity or blush and exposure to strong sunlight may cause darkening, but these will not affect the coating performance. **Resources:-**Download MSDS here.