rimea

Maintenance Sprays & Lubricants

Multi-Purpose Lubricant



Developed to penetrate,
loosen, maintain, protect
and clean metal surfaces.
Specially formulated to
rapidly penetrate into
hard to reach areas
Ideal for: Drying electrical
systems, stopping
hinges and latches from
squeaking, maintaining
locking mechanisms,
reducing tool wear and tear,
priming ignition systems,
loosening seized nuts and
bolts and much more.

- Corrosion resistance • Premium quality oil suspended in a low viscosity dispersing fluid
- Excellent moisture repelling properties
- Maintains lasting performance of a variety of metal components
- Heat resistant from -50°C to +200°C

Product Code	Size	Qty	Carton Qty (packs)	Qty
	CAN			
237789	480ml	12	12	912
TYPE - AER			SUB TYP	PE - AER01

Silicone Lubricant

Formulated for applications

where there are plastic or

rubberised components,

chemicals which cause

hardening and splitting.

Ideal for: window seals

bearings, o-rings, textile

Heat resistant from

Designed to penetrate,

rope and moving metal

formula gives excellent

and unnecessary wear

maintain, protect

parts.

and clean chain, wire

The high viscosity

lubricant retention,

preventing "fling off"

and maintenance

Ideal for: chain,

Prolongs the

performance

and surfaces

Prevents corrosion

in wet and humid

environments

and reduces dirt and

grime build up, even

and lifespan of

moving metal parts

gears, wire rope, pulleys, rollers,

bearings and more.

-50°C to +200°C

• Protects

· Long lasting

equipment and more.

and slides, runners,

due to the absence of any



- Low odour
- No heavy hydrocarbons that can cause cracking, squeaking, splitting and hardening

Product Code	Size	Qty	Carton Qty (packs)	Qty
	CAN			
237357	380ml	12	12	1140
TYPE - AER			SUBTYP	PE - AER01

Copper Anti-Seize



- Protects
- Copper formulation resists high temperatures Heat resistant
- up to 1100°C

A premium pure copper lubricant with a graphite additive, suspended in a high quality grease. It maintains and protects Steel, Stainless Steel, Cast Iron, Copper & Brass components from high temperatures, corrosion and seizure

Ideal for all automotive, industrial and construction uses including: threaded fasteners, brake pads and callipers, manifolds and exhausts, boiler parts, flanges and pipes.

- Water resistant
- The graphite additive allows for easy assembly and dismantling of a wide range of metal applications

Product Code	Size	Packs Qty (pcs)	Carton Qty (packs)	Pallets Qty (packs)		
CAN						
237456	380ml	12	12	1140		
TYPE - AER			SU	B TYPE - AER01		

White Lithium Grease



Highly visible

Resists corrosion

Heat resistant from

An opaque viscous lubricant with a nonthinning heat resistant formulation to ensure long term performance. Ideal for industrial, marine and automotive applications where water ingress can be detrimental to lubrication.



- Extremely effective in areas requiring water resistance
- -20°C to +140°C Packs Carton Pallets Product Size Qty Qty Qty Code (pcs) (packs) (packs) CAN 237482 1140 380ml 1 12 TYPE - AER SUB TYPE - AER01

Chain Lubricant



 The Molvbdenum disulphide additive gives exceptional long lasting friction reduction

Product Code	Size	Qty	Carton Qty (packs)	Qty
	CAN			
237123	380ml	1	12	1140
TYPE - AER			SUBTYR	PE - AERO1

Cutting & Tapping Lubricant

Formulated to

significantly reduce

speeds, protect and

extend tool life, and

quality surface finish.

Ideal for: all machine

shops, tool-rooms

and maintenance

departments.

• Suitable for use on hard to work

metals including

titanium aluminium

stainless steel,

and tool steel

Complete with an

easy-to-use 360°

spray nozzle, for

confined spaces

precise application

in hard to reach and

ensure a consistent high

friction and wear,

increase cutting



- Contains extreme pressure additives
- · Prevents pitting, galling and metal seizure
- Improves tooling accuracy

Product Code	Size	Qty	Carton Qty (packs)	Qty	
	CAN				
237159	380ml	1	12	1140	
TYPE - AER			SUB TYPE - AER01		