

DESCRIPTION:

Battery Terminal and Metal Protector. Non toxic penetrating anti-rust coating, suitable for all metals, resistant to light abrasion and knocking. Protects battery terminals, tools, dies, taps, vehicle internal panels and farm implements. Use as a plant pruning sealant. Simple removal with mineral spirits. Available in 500 ml Net Aerosol Can and Bulk as 510.

CHARACTERISTICS:

Corrosion Coating

Mainlube 410 is a heavy duty all purpose anti-corrosion coating.

410's Coating system when applied will penetrate and suppress any existing corrosion, forming a protective layer that seals out further oxidation caused by moisture, chemicals, weathering and fumes.

Abrasion Resistant

410's coating is resistant to minor knocking and abrasion, will not crack or peel

410 Is Ideal For Protecting;

Ploughshares	Tools, Dies & Moulds	Lawn Mowers
Spare Parts	Snowploughs	Farm Implements
Military Stores	Marine Equipment	Ski Resort Equipment
Crushers	Seasonal Production	Grader Blades
Portable Conveyors	Plant Equipment	Machinery
Hammermills	Cannery Equipment	Trailers
Aircraft Service Equipment	Construction Equipment	<i>Battery Terminals</i>

Advantages:

410 has excellent adhesion allowing less man hours cleaning metal before application. Exceptional bonding and coating properties mean usually a single coat will provide long term protection.

410 Will not easily damage in normal storage, reducing the need to reapply.

Easy application no special skills .

Good coverage rate 5 square meters per can.

Simple removal, just wipe with mineral spirit.

Non toxic, no residues, or irritating fumes 410 can be used in confined areas.

Good long term protection exceeds 24 months under good storage conditions.

No special mixing or preparation.



410

HOW TO APPLY:

For best results long term, ensure metal is degreased and clean before applying..

Ease Of Application -

Mainlube 410, spray on as required, 410's spray pack reduces wastage and the need for skilled labour and special equipment.

Extensive Coverage -

One coating of Mainlube 410 is sufficient for normal use.

Simple Removal -

Rags soaked in mineral spirit will remove Mainlube 410 from metal parts. The ease of removal eliminates mess and clean-up-time.

Safety In Use -

Mainlube 410 is free of noxious, toxic or irritating fumes and gases. This allows application in enclosed or confined spaces without any danger to personnel.

SPECIFICATIONS:

Colour	Clear brown
Practical coverage	Approx. 15 sq. M/litre
Drying time @ 20 c-28 c	
to touch	4-6 hours
to handle	48-72 hours
Clean up/removal	Mineral spirits

Available in 500 gram can.

To prevent clogging and shortening of can life, after application, invert can, spray and wipe nozzle clean.

PROPELLANT: HYDROCARBON

GUARANTEE

If this product should fail due to a defect of manufacture, it will be replaced free of charge upon request.

CAUTION WARNING.

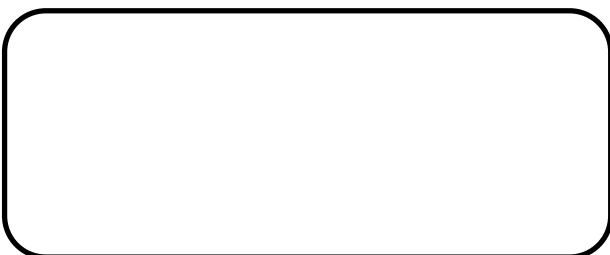
Contents under pressure. Do not puncture or incinerate container. Keep out of reach of children. Do not store in direct sunlight or where temperature is above 50° C (120° F). Use adequate ventilation. Avoid prolonged breathing of vapour. Intentional misuse by deliberately concentrating and inhaling contents can be harmful or fatal.

UN 1950

Class 2.1

MAINLUBE SUPERIOR MAINTENANCE LUBRICANTS PTY LIMITED
ACN 001-748-876 SYDNEY AUSTRALIA

DISTRIBUTED BY:



SB410-2 AHAB