

## cleaning up

### safety solvent

code 047

- High flash point kerosene based general purpose solvent for parts washing machines and applications requiring a flash point above 65 degrees.
- Surfaces and components can be left to air dry or washed off with water.
- Low odour, dries with a light residual film.



**Specifications:**

Volatile but non flammable, caution should be exercised when using in confined areas. Working areas should be well ventilated and away from any ignition source. A breathing mask is advisable to avoid inhaling any vapours.

### fast drying solvent

code 048

- Cleaning engine, transmission, brake components and electrical parts.
- Surfaces and components can be left to air dry.
- Low odour and does not leave a residual film.



**Specifications:**

Highly volatile and flammable with flash point of less than 0 degrees Celsius. Caution should be used exercised when using in confined areas. Working areas should be well ventilated and away from any ignition source. A respirator or breathing mask is advisable to avoid inhaling any vapours.

### solvent cleaner

code 049

- Deodorised kerosene based solvent for general purpose cleaning of grease on engines, transmission parts and other areas requiring degreasing.
- Surfaces and components can be left to air dry or washed off with water.
- Low odour and dries with a light residual film.
- Low odour, dries with a light residual film.



**Specifications:**

Volatile and flammable with a flash point of less the 40 degrees Celsius. Caution should be exercised when using in confined areas. Working areas should be well ventilated and away from any ignition source. A breathing mask is advisable to avoid inhaling any vapours.

### penetrating oil

code 752

- Multi-functional water displacing fluid with corrosion preventing and lubricating properties.
- Contains a volatile solvent which evaporates from the treated components leaving a very thin corrosion protecting oil film.



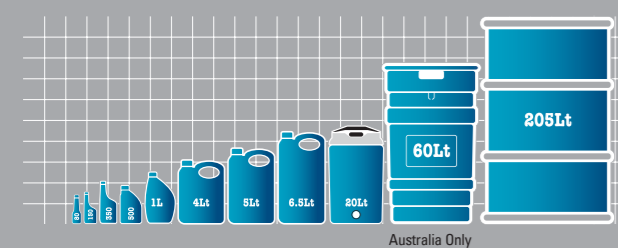
**Specifications:**

Volatile and flammable with a flash point of less the 40 degrees Celsius. Caution should be exercised when using in confined areas. Working areas should be well ventilated and away from any ignition source. A breathing mask is advisable to avoid inhaling any vapours.

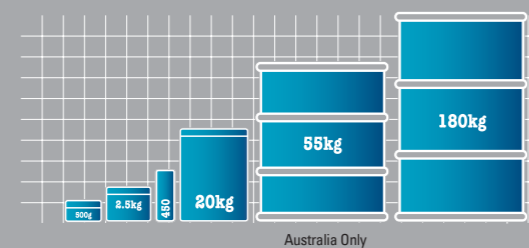
*A variety of and measuring equipment is available and details will be supplied upon request.*

## product size codes

### lubricants



### greases



## LUBRIMAXX



A Quality Assured Company  
ISO 9001-2008

All Lubrimaxx products meet or exceed the performance criteria set by the American Petroleum Institute and Society of Automotive Engineers.

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### Manufacturing Plants

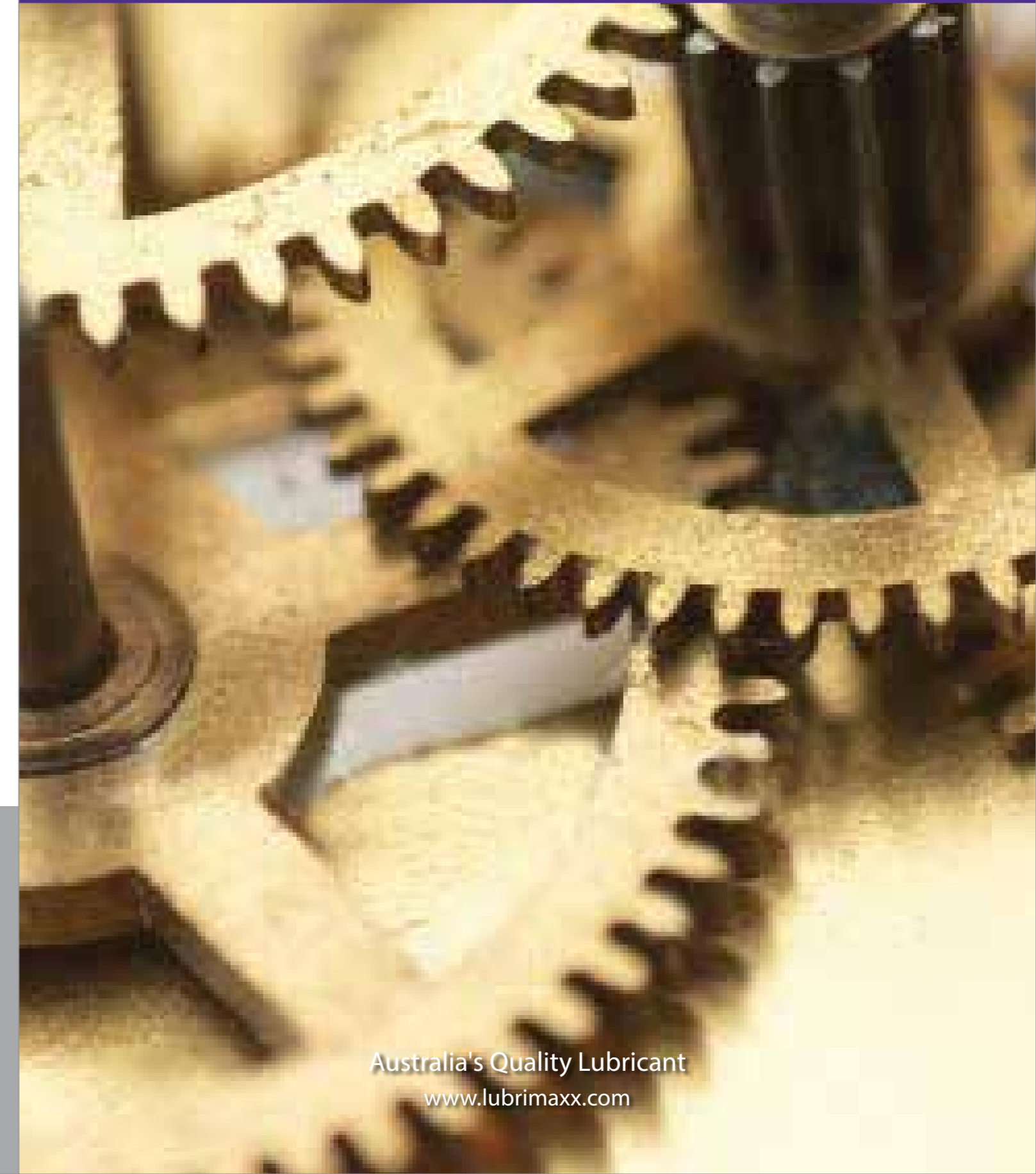
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# LUBRIMAXX

## industrial



Australia's Quality Lubricant

www.lubrimaxx.com



## who is Lubrimaxx?

Lubrimaxx is wholly Australian owned. We manufacture and supply high grade lubricants and coolants for the Australian and international markets. All Lubrimaxx products are all manufactured to international standards.

Lubrimaxx means 'Maximum Lubrication'.

## maxi lube full synthetic

### scs synthetic compressor 46

code 253

- Synthetic long life, energy conserving fluid to suit screw type compressors where extremely arduous service conditions are encountered.



Specifications:  
ISO 46

### rscs synthetic compressor 100 & 150

code 254

- Synthetic long life, energy conserving fluid to suit reciprocating type compressors where extremely arduous service conditions are encountered.



Specifications:  
ISO 100 & 150

### maxilube gear oil 220

code 132

- Is a fully synthetic industrial gear oil using optimised ester molecules which provides excellent film strength and load carrying capacity and is therefore highly recommended in applications subjected to micro pitting such as industrial gear oil (spur, helical, bevel) and wind turbine oils. OEM is a proven improved alternative to PAO based gear oils and wind turbine oils.



Specifications:  
ISO 220, US Steel 224, AGMA 9005-E02, DIN 51517

## hydraulic fluids

### hydraulic oil 22, 32, 46, 68, 100

code 298, 300, 301, 302, 303

- Containing oxidation and corrosion inhibitors as well as anti-foam and anti-wear additives.
- Suitable for hydraulic systems where pumps operate under high pressure and wear out is encountered.



Specifications:  
ISO 22, 32, 68 & 100, DENISON HF-0 & HF 2, VICKERS 35VQ25

### hydraulic oil h.v.i. 22, 32, 46, 68

code 298h, 300h, 301h, 302h

- High Viscosity Index (H.V.I.) base oils fortified with shear stable viscosity index improvers, rust, oxidation and foam inhibitors and anti-wear additives.
- Retains oil viscosity under high stress, high temperature conditions, and minimising oil pressure loss allowing equipment to operate correctly.



Specifications:  
ISO 22, 32 & 68, DENISON HF-0 and HF 2, VICKERS 35VQ25

## food service

### ht 220 food grade gear oil

code 275

- Food grade lubricant suitable for many applications including gear lubrication.
- High viscosity index and low pour point facilitates low temperature start-up as well as superior lubrication during high temperature operations.
- At extreme temperatures, product vaporise s providing clean surfaces which are free from carbonised components.



Specifications:  
FJA Registration 21 CFR 178.3570

### sugar dissolving oil

code 284

- Food safe product for dissolving and preventing sugar build up from chains, slides, moulds etc.
- Suitable for use as lubricating oil in varied applications and leaves a non toxic durable film which lubricates and protects.
- AQIS approved.



Specifications:  
Food Grade Lubricant Type A, FDA 178.3570

### white oil bp 85 & 350

code 285/286

- White mineral oil that has been packaged to comply with the purity standards of British Pharmacopoeia (BP).
- For use as a lubricating oil in varied applications and as an ingredient in substances where direct human contact or ingestion occurs.



Specifications:  
85 FOOD GRADE, 350 FOOD GRADE, 15CST, FDA: CFR 172.878, FDA: CFR 178.3620 (a), 68CST, FDA: CFR 172.878, FDA: CFR 178.3620 (a)

## compressor fluids

### compressor oil 46, 100, 150

code 304, 306, 307

- Excellent wear properties to ensure components receive maximum protection under severe conditions.
- Zinc free and resists oxidation formation.
- 46 for all rotary screw compressors and 100 for all reciprocating compressors.
- 150 for Hydro-Vane type compressors and reciprocating compressors.



Specifications:  
ISO 46, 100 & 150

## production

### hydraulic jack oil

code 299

- High quality oil blended with outstanding anti-wear properties.
- Performs over a wide temperature range and protects all moving parts from premature wear.



Specifications:  
ISO 32, DENISON HF-0 & HF-2, VICKERS 35VQ25

### air tool

code 314

- Designed for use in all types of air tools and pneumatic equipment.
- Contains excellent rust protection additives and high film strength properties, providing long life oil that minimises deposits and protects tool components from wear.



Specifications:  
ISO 22

### heat transfer oil

code 320

- Blended using high quality, thermally stable base stocks containing anti-oxidants specially designed for heat transfer applications.
- The thermal stability of heat transfer oil is a prime consideration and this product can be used where temperatures exceed 300°C



### brick/mould release oil & brick oil light

code 322, 323

- Fortified fluid with excellent surface conditioning characteristics making it suitable wherever a clean mould release is required.
- Works exceptionally well on concrete and brick foaming.
- Available in standard (322) and light (323)



Specifications:  
ISO 22

## cutting fluids

### cutmax - TSL

code 370

- Translucent synthetic lubricant which forms a bio-stable clear emulsion of high lubricity when diluted with water, has long life, is low foaming and contains a proven biocide to reduce bacterial growth.
- Cutting of steel, stainless steel, cast iron, yellow metals and various aluminium grades.



### cutmax - heavy duty soluble

code 371

- Forms a stable milky emulsion of high lubricity when diluted with water, suitable for a broad range of metal cutting including heavy duty applications.
- Displays excellent corrosion inhibition, contains extreme pressure additives and includes a biocide to reduce possible bacteria growth over time.



Specifications:  
ISO 32

### slideway 32, 68, 150 & 220

code 348, 350, 351, 352

- Designed to lubricate working surfaces and manufacturing machinery used under high temperature and pressure conditions.
- Specific applications include lathes and milling machines with slides and carriage ways.



Specifications:  
ISO 32, 68, 150 & 220

### industrial gear oil 68, 100, 150, 220, 320 & 460

code 357, 358, 359, 360, 361, 362

- Lead free extreme pressure agents, providing high load carrying capacity with good anti-friction characteristics.
- Excellent high film strength for superior wear protection and high corrosion protection.
- For industrial enclosed gear assemblies and may be also used as bearing oil for highly loaded plain bearings.



Specifications:  
ISO 68, 100, 150, 220, 320 & 460, U.S Steel 224, AGMA 250.04, DIN 51517, Part 3

### rock drill oil #320

code 380

- A high EP oil enhanced with rust inhibitors for lubrication and protection of pneumatically powered tools such as rock drills, jackhammers and mining equipments.
- Very high extreme pressure properties suitable for heavy shock loads typical of rock drill service.
- Excellent wear and rust protection designed for corrosive environment in which rock drills operate.
- Provides tackiness for good adhesion to drill surfaces even in the presence of moisture.



Specifications:  
ISO 320

## greases

### multipurpose grease

code 600

- Lithium grease with extreme pressure additives to cater for all automotive chassis applications.
- Long life particularly in sealed anti-friction bearings.



Specifications:  
NLG 2, LITHIUM BASED

### super moly grease

code 610

- Contains molybdenum disulphide, corrosion inhibitors and a tackiness agent.
- Recommended for C.V. joints and where greasing is infrequent.



Specifications:  
NLG 2, LITHIUM BASED

### rubber grease

code 617

- For assembly of large earthmoving tyres, brake components and other solvent resistant applications.



Specifications:  
NLG 2, CLAY THICKENER GREASE

### food machinery grease

code 265

- High load carrying, extreme pressure, multipurpose food grade grease.
- Approved by the Australian Department of Primary Industries and Energy as Food Grade Lubricant Type A.



Specifications:  
AL2, FDA 178.3570

### industrial ht

code 626

- Multi-use, long service life, amber, buttery textured grease manufactured from bentone thickened paraffin base oils.
- Bearing applications where temperatures are very high since this product does not have a melting point.
- Low temperature properties for applications where temperatures are below freezing.



Specifications:  
NLG 2

## cleaning up

### true grit hand cleaner

code 970

#### Semi-fluid hand cleaner

True Grit is an all natural, heavy duty hand cleaner with citrus oils as its main active ingredient. Unlike the majority of hand cleaners, True Grit contains no hydrocarbons making it environmentally and user friendly. An antiseptic is also present to prevent infections from cuts and grazes.



### gp degreaser

code 960

#### Aqueous based degreaser

General Purpose Degreaser is a biodegradable water-soluble degreaser capable of removing all forms of petroleum based grime, film, sludge and other deposits that is not hard baked on surfaces.



### red stuff degreaser

code 961

#### Water-soluble industrial cleaner/degreaser

Red Stuff is an industrial strength, aqueous based cleaner and degreaser. Red Stuff is a non-flammable product.



### breeze laundry powder

code 910

Breeze Laundry Powder is an ultra strength commercial grade product for use in general washing as well as heavily soiled items such as overalls. It is low foaming and contains brightening agents as well as a pleasant lemon fragrance. Suitable for hot and cold washing. Works in top and side loading machines. Please observe the treat rates as this is a very concentrated product.



### car & truck wash

code 965

#### Heavy duty car and truck cleaner

Car and Truck Wash is a biodegradable solvent free detergent capable of cleaning heavily soiled trucks and cars without damaging or streaking paintwork.

