



## LUBRIMAXX



Lubrimaxx Manufacturing Sdn Bhd

2159, AL114, Kampong Baru,

Sungai Buloh, 47000.

Selangor, Malaysia.

Ph +603 6140 2346

Fax +603 6140 2357

Polomaxx Pty Ltd

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

Lubrimaxx Singapore Pte Ltd

Tmn Perind. Dato Yunus Sulaiman,

Email ASEAN\_sales@lubrimaxx.com

10 Jalan Dato Yunus 1,

Skudai, Johor 81120

#### Sales Offices

Lubrimaxx Marketing Pty Ltd 30 Spencer Street, Sunshine West, 3020. Melbourne, Australia Ph 1300 72 1300, +613 9300 6900 Fax +613 9312 3239

#### Manufacturing Plants

Lubrimaxx Pty Ltd 30 Spencer Street, Sunshine West, 3020. Melbourne, Australia Ph 1300 72 1300, +613 9300 6900 Fax +613 9312 3239

#### Lubrimaxx Marketing Pty Ltd

5 Coulson Way Canningvale, 6155. Perth, Western Australia. Ph 1300 72 1300, +61413694820 Fax +618 936 03060

Ph +603 6140 2346

Fax +603 6140 2357

#### Lubrimaxx Manufacturing Sdn Bhd 2159, AL114, Kampong Baru, Sungai Buloh, 47000. Selangor, Malaysia.

30 Spencer Street, Sunshine West, 3020. Melbourne, Australia Ph 1300 72 1300, +613 9300 6900 Fax +613 9312 3239

## LUBRIMAXX recreational



Australia's Quality Lubricant www.lubrimaxx.com





#### who is Lubrimaxx?

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

outboard

Lubrimaxx means 'Maximum Lubrication'.

#### motorcycle

#### enduro fully synthetic 5w40 code 220

- Advance fully synthetic lubricant for the modern engine.
- A wide visosity range ensure optimum performance at start
- up and at extreme temperatures.
- Energy efficient for better fuel economy or increased power.

#### Specification API: SM

#### gp4 competition 10w40 code 221

- Premium advance Semi-synthetic 4 stroke multigrade motocycle oil.
- Provides exceptional anti-wear protection during cold start-up and also under high speed, high stress, motoring conditions.
- Formulated using the highest quality synthetic base oil and ultra high performance additives to deliver optimum performance.

Specifications: API: SL



Specifications: TD/ TCW3, ISO L-ETD

code 510

motors

- super outboard tcw III
- Super high performance ash less 2-stroke for water cooled
- engines. · Resists plug fouling and the formation of deposits.



### specialty

#### super 2 stroke synthetic code 224

- A synthetic low ash, low smoke high performance two stroke engine oil for use in non outboard applications. Provides protection from piston and exhaust port deposits,
- spark plug fouling and exceptional anti-scuff protection.
- Assists in reducing smoke and maintaining engine cleanliness in all air-cooled two stroke engines. • Recommended treat rate is 50:1, however user is advised to
- consult maker's recommendation. 50:1 100 Mil per 5 Litre of Fuel 33:1 150 Mil per 5 Litre of Fuel
- 25:1 200 Mil per 5 Litre of Fuel



Specifications: API TA/TB/TC, ISO-I -EGD, JASO EB/EC

#### chain bar oil code 515.516

- · Tacky extreme pressure and anti-corrosion lubricant with excellent "cling" characteristics that resists throw off, water wash off and corrosion from tree sap.
- · Protects saw teeth and chains on various equipment from abrasive wear while operating under high speeds.



Specifications

#### motomax 20w40

- code 222
- Excellent film strength and lubricity at high RPM. Reduce friction and heat.
- Superior wear, root protection to engine and gears. • Exceptional wet brake performance.
- · Good detergency for engine cleanliness.

Specificatio

#### product size codes





#### outboard 4 stroke code 511

- A synthetic four stroke lubricant for high performance outboard motors in marine environments.
- · High film strength to provide superior wear protection.
- Excellent rust protection suitable for marine engines.
- Improved oxidation performance and low temperature properties.

Specifications: SAE 10W30, NMMA FC-W



#### industrial gear oil 68, 100, 150, 220, 320 & 460 code 360

- 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.

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



#### transgear 75w140 code 113

- Is a monograde SAE 30 oil blended specially for use in naturally aspirated petrol and diesel engines.
- The blend of base oils and additives in this product promote longer lubrication life and assist in fighting the effects of heat and combustion contamination. Its low as content will assist in preventing deisel injector fouling.



Specifications: API SF/CC, SAE 30 US MILITARY MIL-L-46152C

#### brake fluid dot 3 & dot 4+ code 519, 520,(521)

- Is a high performance poly-glycol brake fluid which reduces the adsorption of water and therefore minimise brake fade.
- Contains oxidation inhibitors for extra life.



Specifications: ISO 4925, SAE J1703, FORD ESW FM6C-2, GMH 1796 Dot 3 - AS/NZ 1960 1 grade







# • Low ash technology to meet the demands of modern 2 cycle

· Suitable for lawnmowers, chainsaws and other equipment using small capacity 2 stroke engines.

Specifications: FB/FCJASO, FB/FC, API TC, ISO EGD

super 2 stroke

#### multimax grease code 430

- All purpose lithium complex grease for automotive and industrial use.
- High temperature for wheel bearings and is suited to various applications.
- Very high load carrying capacity and resists squeezing out.
- Water resistant for boat trailers.

Specifications: NI GL2. LITHIUM COMPLEX

#### multi purpose degreaser code 750

· Is recommended for cleaning metals, plastics, wood products, concrete, ceramics and masonry surfaces. Due to the strength of the product, care should be taken to test on an inconspicuous area prior to general cleaning of some surfaces such as plastics.

#### 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.

#### product size codes







