



ENERGY BEYOND BOUNDARIES



www.hpure-lube.com

THE BRAND

BRAND HISTORY

Developed in collaboration with China National Offshore Oil Corporation (CNOOC), China's third-largest state-owned oil company.

UNRIVALLED EXPERIENCE

Over 130 years of combined lubricant market expertise
HPure - Asia Pacific
Repsol - Spain
CNOOC - China

FULL TECHNICAL SUPPORT

Full technical support for a complete range of lubricants & flexibility for customization.

CUTTING EDGE TECHNOLOGY

Tight relationships with various major additive suppliers; constantly updated on the latest European & US advanced lubricant technologies.

PREMIUM QUALITY

Competitive edge with Group II base oils; Purer, better stability and longer life over Group I base oils commonly used.

LUBRICANT AS ART

Performance and protection blended in perfect balance, akin to a brushstroke of precision.

About Us

H-Pure - The Machineries' Elixir of Life, the Art of Movement

H-PURE LUBRICANTS' history is rooted in a collaboration with China National Offshore Oil Corporation (CNOOC), China's third-largest oil company with significant presence in the oil industry. Guided by an experienced management team, we have benefited from over 130 years of combined lubricant market expertise from our knowledge in Asia Pacific, CNOOC in China and Repsol in Spain, allowing us to expand and continuously increase our reach region-wide.

Tapping on this vast experience across geographies, **H-PURE LUBRICANTS** offers full technical support for a complete range of lubricants and are flexible to customize formulations to end user requirements. We produce lubricants catered to Automotive, Commercial, Industrial, Transmission, Gear lubricants, Metalworking industries etc, and products are manufactured in accordance to ISO 9001 & ISO 14001 and licensed by global organisations such as API (American Petroleum Institute), SAE & ACEA.

Leveraging on tight relationships with various major additive suppliers, **H-PURE LUBRICANTS** continuously stays updated on the latest European & US advanced lubricant technologies that other oil majors are utilizing in their products. To add on an even more competitive edge, **H-PURE LUBRICANTS** uses Group II base oils, which are purer and allows better stability and longer life over Group I base oils commonly used. Combined with Group III severely hydrocracked base-stocks, and premium Group IV and V base oils, **H-PURE LUBRICANTS** produces quality lubricants that lasts the distance.

H-PURE LUBRICANTS journey commenced with a profound realization: machineries and engines, the lifeblood of a modern future, deserves a lubricant that mirrors their complexity and artistry. Inspired by this revelation, **H-PURE LUBRICANTS** was developed with performance and protection blended in a perfect balance, akin to a brushstroke of precision.

With every drop of **H-PURE LUBRICANTS**, you are not just lubricating your engine; you are embracing a philosophy of perfection and artistry.

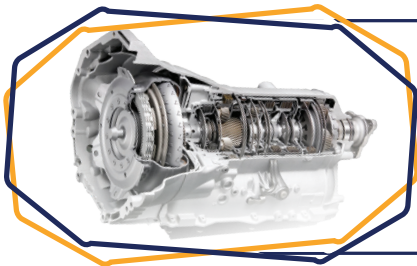


PRODUCT RANGE



AUTOMOTIVE LUBRICANTS

We have a wide range of synthetic and mineral oil based products for the gasoline, diesel (heavy & light duty) and gas (LNG, CNG, LPG) driven engines. We also have a full range of motorcycle oils for consumers in countries that rely on and prefer this mode of transport.



TRANSMISSION AND GEAR OIL

Formulated to meet the requirements of the modern vehicles and machines, these fluids include Automatic Transmission Fluids (ATF), Fluids for Continuously Variable Transmission (CVT), Dual Clutch Transmission (DCT) & Automotive Gear Oils.



INDUSTRIAL LUBRICANTS

We have a wide range of synthetic and mineral oil based products for the needs of earth moving, mining, construction, transportation and manufacturing industries. They are formulated and manufactured to meet major OEM's specification requirements.



MARINE LUBRICANTS

Working with shipyards in the region, we have developed a range of products for 2 & 4 stroke gasoline, diesel or heavy fuel powered engines of sea-going vessels & tankers, fishing fleets and leisure crafts.



METAL WORKING FLUIDS

We customize lubricants for the varied and stringent demands of the metal working industry. Typical applications are stamping, punching, rolling, and lathe operations, etc.



AFTERMARKET PRODUCTS AND SPECIALITY FLUIDS

Oil treatment products for fuel and engine oils that restores engine power and enhances engine performance. These aftermarket products meet the needs of car & motorcycle enthusiasts who have a strong Do-It-Yourself(DIY) culture specialty fluid. Besides, Specialty Fluid has been invented to satisfy the condition of contemporary vehicles. These fluids encompass Brake fluid, Antifreeze & Coolant, and Shock Absorber oils.



GREASE

Our products are based on carefully selected base fluids in combination with proven thickener technology and carefully crafted additive systems. The greases are designed to meet a wide variety of operating conditions in both industrial and mobile equipment, including extreme applications such as high temperatures, water contamination, heavy or shock loads, or variable speeds.



OUR DISTRIBUTION NETWORK

- | | | | | | | | | | |
|---------------|--------------|----------|--------------|---------------|------------------|--------------|---|---|---|
| • Australia | • Cambodia | • India | • Kazakhstan | • Myanmar | • PNG | • Taiwan | • | • | • |
| • Afghanistan | • East Timor | • Iraq | • Kyrgyzstan | • Malaysia | • Qatar | • UAE | • | • | • |
| • Armenia | • Fiji | • Japan | • Lebanon | • Mauritius | • Singapore | • Uzbekistan | • | • | • |
| • Bangladesh | • Georgia | • Jordan | • Laos | • New Zealand | • Samoa | • Vietnam | • | • | • |
| • Cameroon | • Ghana | • Kenya | • Libya | • Pacific | • Sri Lanka | • Yemen | • | • | • |
| • China | • Hong Kong | • Kuwait | • Mongolia | • Philippines | • Solomon Island | • | • | • | • |
| • Cyprus | • Indonesia | • Korea | • Mozambique | • Pakistan | • Thailand | | | | |

CONTACT US

SINGAPORE

14 Tuas Drive 2, Singapore 638647

Tel: +65 6861 1157

Fax: +65 6861 3101

www.hpure-lube.com



HPure Lube

bizSAFE

