RELIABILITY IS OUR MISSION

Hpure Lubricant is a reputable lubricants manufacturer and a public-listed company based in Singapore, which specializes in producing high quality and well-engineered lubricants for your business needs. We are equipped with laboratories and experts to ensure product excellence and meeting ASTM standards.

PERFORMANCE IN OUR PRODUCTS

Houre Lubricant offers a range of quality lubricant products for Automotive, Industrial. Marine, Specialty Fluids, Metal Working Fluids, Aftermarket and Grease, We are licensed by EOLCS of the American Petroleum Institute (API) and equipped with advanced formulation of Group 2 Hydrotreated Base Oil for your business needs.

VALUE IS OUR PRINCIPAL

Houre Lubricant is committed to provide our customers with competitively priced products. We believe by giving the ultimate value, it shall enable our customers to remain profitable in their business and delivers extra value for every dollar spent, Likewise, our products are endorsed by major OEMs such as Cummins, MTU, Volvo, BMW, VW, Daimler, Porsche, etc.

Contact us

14 Tuas Drive 2. Singapore 638647 Tel: +65 6861 1157 Fov: 465 6861 3101

Authorized Dietributor









www.hpure-lube.com











Product of

DIESEL ENGINE OILS OPTIMA PREMIUM SERIES



Optima Premium Series range uses high quality fully synthetic base oils which have naturally high viscosity index & superior thermo-stability to meet the highest API specifications.

MEET THE REQUIREMENTS OF

Optima DX9	ACEA TO 12, 19-12, CAT SCY-3, Currenino CES 20081, 20080, 20087. Delivel Desid DOCSSICIE, DISCOSSIZIZ, DICCISIZIZ, Sevier DCJ 111-198.A. Pred WSS MOCITY E, MOCITY PT, Mark 800 Presention PS, 4, 5, MAN 2275, 3375, MB 228.51, MTV 2.1, Sensell VI RLD-1, NID-4, Web VIDS 4, 4.5
Optima DX8	ACEA C7-12, C9-12, MB 228.51, 228.31, MAN M3477, M3575, M 3373-1, MTU Catagory 3.1, 2.1, Volve 105-6, Octob Crised SWC18, Scalin Low AbbNa3, Mack EG-04 Premium Plas, Sanual: ELD-8, ED-2, Cummins CS2008. Celebralin ECF-1. Deut EGC-8-10.1 Mod 89-2.

Optima ACEA D3, Mack D3-O Premium Plus, MB 228.31, Global DRD-1, Caterpiller CG-2, MTU Type I, Detroit Olesal 334238, Remail: RLD-3, VICHO VGS-4, MAY 3575, IASO DR-2, Caterpiller CG-3, NTU Type II, CUMMANS 20081 DX8 Euro

ENGINE VALUE DECK

Optima Premium Series **ENGINE PISTON** (Product Application)

OPTIMA PREMIUM SERIES - SAE VISCOSITY & API GRADE

Product Grade	DX9	DX8	DX8 EURO
SAE Grade	10W-30 10W-40 15W-40	10W-40	5W-30 5W-40
API Grade	CI-4/SN	CK-4/SN	CJ-4/SN



PRODUCT CHARACTERISTICS

- Achieved with Highest API Specs CK-4/SN
- Using the Highest Quality Synthetic Base Oils
- Meet EURO V & VI Emission Requirements
- · Protect Engine & Reduce Component Wear







DIESEL ENGINE OILS **OPTIMA ADVANCE SERIES**



Optima Advance Series range is well formulated with advanced Group 2 base oils with advanced blending technology to achieve low emissions, fuel economy and extended drain capability.

MEET THE REQUIREMENTS OF

Trouver	requirement operations
Optima D9	Allian C4 MB 228.21, ACEA E7,09-88, Currenins CSS 20861, Yolva VD5-4, Casepillar EC-3, RN 900-3, Max M3275, Mack 60-M Plus, MTU Car 2, Detroit Oleral D0C 98/018, 98/215
Optima D8	Allison C-4, ACEA AU/BA, MB 228.3, 229.1 Mack 60-M Plus, Catavpillar 605-2, IASO 54-1, Rensult REQUES-2, VOLNO VES 3, MAN 220 / 271, CLIMMINS 20078, SLOBAL DHD-1, VW 505
Optima D6	ACEA ES-02, Currenine CES20076, MB 228 1/228.3, MAN M2276, MAN 278/271, Mark Catt/Cat2, Voive Y06-2
Optima D5	Allison C-3/C-4, ACCA E3-6695, MB 228.0/228.1, MB-1-2204C, Kalonina M-3402, MAY 270, Categollar TO-3, MTU Type 1
Optima	Allson C-1/C-4, ACIA E2-9785, MTU Type 1, M8 228.0, Caterpilar T0-2, MAY 278, MIL-12164C

BASE OILS SOOT TEST



OPTIMA ADVANCE SERIES - SAE VISCOSITY & API GRADE

Product Grade	D9	D8	D6	D5	D3
SAE Grade	10W-30 15W-40	15W-40 15W-50 20W-50	15W-40 15W-50 20W-50	SAE 40 10W-30 15W-40 20W-50	15W-40 20W-50
API Grade	CK-4/SN	CJ-4/SN	CI-4/SL	CF-4/SG	CF/CF-2/SF

PRODUCT CHARACTERISTICS

- · Formulated with Advanced Group 2 Base Oils
- · Designed for Less Emission of Heavy-Duty Engines · Enhance Oil Drain Capability
- · Good Engine Thermal Control & Oil Consumption





