

Oleum[®]

Performance in motion

Introduce

Oando Marketing

Nigeria's leading oil retailer with 20% market share of the downstream sector and company owned asset in key geographical locations in Nigeria. These include over six hundred retail outlets throughout Nigeria, three Terminals (Onne, PH & Lagos) & six Petroleum Depots. Our business has expanded to West Africa sub-region with operations in Ghana, Togo, Liberia and Republic of Benin. We market a wide range of products including Premium Motor Spirit (PMS), Automotive Gas Oil (AGO also known as Diesel), Dual Purpose Kerosene (DPK), Aviation Turbine Kerosene (ATK), Low Pour Fuel Oil (LPFO), Lubricating Oils and Greases, Bitumen, Chemicals and Liquefied Petroleum Gas (LPG, also known as Cooking gas).

Oando Oleum Lubricants

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Oando Lubricants

Oando Marketing PLC produces automobile and industrial lubricants for a wide range of lubricant applications, under world-class environment health and safety standards. Our experience in lubricant production and marketing span over twenty-five years. Our 3 ISO Certified Lubricant blending plants with combined capacity of 130,000 MT produce quality lubricants for Nigeria and West Africa.

More information about application, technical data sheets and material safety data sheets is available on www.oandolubricants.com



Oleum Syn

SAE 5W-40
 API SN
 ACEA C3
 MB 229.51
 PORSCHE A40
 BMW LONGLIFE 04

Oleum Syn is an Ultra High Performance Passenger Car fully Synthetic Engine Oil scientifically formulated with global ultimate active cleansing technology and designed for the most advanced modern petrol engines including Turbo charged ones.

It is formulated to meet the latest API (American Petroleum Institute) SN. Oleum Syn helps to minimize engine noise, conditions and protects engines from the extra stress of driving in modern start-stop traffic conditions (Drain interval) guaranteeing longer oil life.



Oleum SL

SAE 20W/50
API SM/CF
ACEA E3

A high performance multigrade lubricant for Gasoline and Diesel engines, Oleum SL is a top of the range, durable and long lasting product that allows your engine run smoothly with perfect control against overheating and shoot formation with added benefit of extended drain interval.



Oleum XL

SAE 20W/50
API SJ/CF
US ARMY MIL-L-46152B

This is a high performance multigrade detergent crankcase oil. This quality imparts superior viscosity-temperature properties ensuring good cold starting of engines and excellent lubrication at high temperature. Its detergent-dispersant quality suppresses sludge, varnish deposition at any temperature and keeps the engine clean.



Superduty C3 40

SAE 40 API CF/SF
U.S. ARMY MIL-L-2104D
MACK-EO-H
MAN 270

Superduty C3 40 is monograde heavy-duty crankcase oil formulated from high-quality paraffin base oil and additives to cover a wide range of superior performance in heavy-duty engines. It offers very good detergent/dispersant, anti-oxidant, anti-wear and anti-foam characteristics, suitable for both gasoline and diesel engines.



Superduty HD

SAE 40
API CD/SF
ACEA E2-96
US ARMY MIL-L-46/52B
DAIMLER BENZ P226.1

Monograde, heavy duty, crankcase oil blended from quality base oils and additives to satisfy severe operating applications. It is ideal for naturally aspirated diesel engines and commercial petrol engines both on the highway and stationary installations, such as passenger cars, trucks, light buses and electrical power generating engines.



Oleum GR

Oleum GRS

EP 90, EP 140,
 API GL – 4
 US ARMY MIL-L-2105
 FORD SQM-9008 AA

Gear Oil EP is versatile extreme pressure automotive gear oil with EP additives. It has anti-rust and anti-corrosion additives to protect steel, copper and bronze. It is also compatible with rubber seals and has excellent oxidation resistance and low foam characteristics.



ATF Dexron II

ATF Dexron III

DEXRON IIIH, IIIG, IIIF
 FORD MERCON
 ALLISON C-4
 MB 236.1

Automatic Transmission Fluid is a top quality fluid with high viscosity index intended primarily for the lubrication of automatic transmission systems and power-steering system of passenger cars and commercial vehicles. It has dispersants, anti-wear agents to prevent build up of sludge and scuffing of metal surfaces under high speed. Its low pour point quality makes it compatible with synthetic rubber seals used in automatic transmission systems.



Brake Fluid

DOT 4

FMVSS 116 DOT4
SAE J1704
ISO 4925

This is a synthetic fluid for lubrication of hydraulic drum brake systems and automotive hydraulic clutch actuation systems fitted by the major international vehicle manufacturers. It has a high boiling point, good anti-vapor lock characteristics, low rate of evaporation and excellent viscosity at high and low temperatures.



Motorcycle Oil

SAE 20
API TC
JASO FD

Motorcycle oil low-ash superior detergent oil developed specifically for small horsepower petrol driven two stroke engines for separate lubrication or premix lubricant fuel application. It is ideal for lubrication of air-cooled two stroke engines of motorcycles, scooters, mopeds and two/three wheeled vehicles. It is also recommended for general purpose lubrication of the engines of lawn mowers, small tractors, chain saws and other horticultural machines. It is suitable for use in small outboard engines. Oil and petrol should be mixed in proportions recommended by the engine manufactures. A fuel/oil mixture ratio of 25:1 is recommended for most applications.



Crown S2

MULTIPURPOSE SPECIAL
GREASE
NLGI-2

This is a lithium based water-resistant grease with oxidation and corrosion inhibitors. It is an excellent multi-purpose automotive grease for lubrication of chassis point, steering linkages, universal joints, water pumps, grease-lubricated plain and anti-friction bearings.

Value Added Services

At Oando Marketing, we believe in offering more than just products to meet the lubricants needs of our industrial needs of our industrial customers, but to deliver quality value services to meet and exceed customer expectation and their unrealized needs.

Lubricant Surveys

Surveys are conducted by our technical experts on your equipments and operating environment to establish actual lubrication requirement for your equipments, resulting in recommendation of solutions that are fit for purpose. The benefits include:

- Effective evaluation and quantification of lubes related costs and consequences
- Advice on application of appropriate lubricant for equipment based on OEM recommendation and best product equivalent.
- Improved equipment performance to save costs
- Determination of effective maintenance shedule and optimum drain intervals
- Reduction in equipment downtime
- Waste reduction through better handlin, storage and leak prevention

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Oando Marketing
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