AL MANAR GROUP SINCE 1975

Bendix FIME EIFO

SINCE 1975

Al Manar group was established in 1975 as an import comany, and today Al Manar group stands proud as a leading, experienced, and constantly growing company with a wide range of activities including import, export, storage, manufacturing and distribution.

Our objective is to keep our various clients satisfied and to constantly furnish the continuously growing local and international market with the best in class products; assuring that the range of products we are presenting is of superior quality, genuine, and compatible with the local and international markets.







Manufacturing car fluids

AMCF is specialized in blending and bottling a range of automotive fluids including brake fluid, engine oil, ATF, coolant and hydraulic oil.

Import and Export

The first established subsidiary in 1975 specialized in importing automotive spare parts.

Storage Free Zone

Established in 1997, this subsidiary is specialized in storing store parts and automotive fluids coming from different regions for the purpose of re-exporting.



AMIT

AL MANAR

AMSF

AL MANAR

Trading and Distribution

AMTD is the trading and distribution arm of Al Manar group with a vast network of distributional vehicles offering comprehensive coverage and timely dilevery to clients.

Al Manar Italy

The group's branch and trading arm in Milano, Italy.

AL MANAR GROUP

Our Mission:

We provide high quality automotive spare parts, lubricants and fluids to the transportation industry, while leading the way for a safety-conscious environment.

Our Vision:

To be one of the top local manufacturers and distributors of automotive fluids in the Middle East and Africa.

Our Values:

Quality, Transparency and Commitment are the values that governs how we deliver.

Your brakes keep you alive every day out on the road, and brake fluid is vital to the performance of both your braking and clutch systems. This is true whether you drive an on- or off-road vehicle, a car or a van, a motorcycle or a truck.

BRAKE FLUIDS FOR BRAKING SYSTEMS

AUTOMOTIVE - BRAKE FLUIDS

BENDIX Classification DOT3

DESCRIPTION

- It ensures effective brake action in various cars.
- It has a high boiling point (more than 205°C) which prevents brake loss.
- It is perfectly compatible with all types of metals and alloys.

FULLY SYNTHETIC



Bendix[®]

Bendix[®]



AUTOMOTIVE - BRAKE FLUIDS



DESCRIPTION

Bendix Brake Fluid DOT 4 is an extra high performance hydraulic brake fluid for use in automotive disc, drum and anti-skid brake systems and clutsh systems.

FULLY SYNTHETIC





Bendix[®]



AUTOMOTIVE - BRAKE FLUIDS

FIRMA

FORMA Classification DOT 3

DESCRIPTION

FORMA Fluid Series are non-mineral chemical fluids for use in the hydraulic brake and clutch systems of automotive vehicles. They offer protection against corrosion and rusting of metal parts, even in the presence of moisture.

Provides high stable boiling points and do not negatively affect natural or synthetic rubber washers.



FULLY SYNTHETIC

FORMA Classification DOT 3

DESCRIPTION

Economical package of FORMA brake fluids with a high quality formula and are made from high quality raw ingredients that are suitable for all types of vehicles.

FULLY SYNTHETIC





Engine oil is a lubricating substance used in internal combustion engines to reduce friction, clean, neutralize acids, improve piston sealing, and cool engines.

AUTOMOTIVE GASOLINE ENGINE OIL

l Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - GASOLINE ENGINE OIL

FORMA MAX Classification DESCRIPTION

- FORMA MAX 15W-50, non friction modified, modern, 4 stroke engine oil.
- It contains high quality base oils and a superior anti wear package for ultimate engine protection.
- It also features a higher operating temperature viscosity for greater protection in the harshest of on and off road conditions.



MINERAL

SAE Grade 15W-50 15W-40

FORMA GX Classification



DESCRIPTION

- FORMA GX 20W-50 is a high quality multigrade lubricant for passenger cars and commercial vehicles.
- It is formulated from selected base oils and special additives which provide oxidation stability and high degree of detergent and dispersion characteristics.



MINERAL

SAE Grade 20W-50



FORMA Diesel engine oils are designed to meet the needs of diesel trucks and off road equipment operating in sustained high load conditions and high temperatures.

FH

1

VOLVO

the I Part of the





208 Litre 20 Litre 4 Litre 5 Litre **1** Litre

AUTOMOTIVE - DIESEL ENGINE OIL

FORMA DX Classification **API:** CF DESCRIPTION



FORMA is a heavy duty high performance Diesel engine oil that provides :

- Superior protection under normal and severe driving conditions that prolongs engine life.
- Extra high thermal stability even under severe conditions.
- Recommended for construction applications.
- Specially recommended for turbocharged engines, but also for generator sets.
- Can be used in non-engine applications where oils of its performance level are suitable, such as manual and power shift transmission and mobile hydraulic systems.

MINERAL

SAE Grade 50







l Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - DIESEL ENGINE OIL

FORMA DX Classification AP



DESCRIPTION

- Monograde oil for both gasoline and diesel engines.
- It suits for vehicules with high mileage, Every condition of use (street, road, highways).
- Designed for particular cars and/or utility vehicules before the year 1998.
- Miscible with other lubricants, stability of the on-steam oil, adapted levels of detegency and dispersivity.
- Modern additivation technology, insuring the good functionning of engines.

MINERAL

SAE Grade 50 40





208 Litre 20 Litre 4 Litre 5 Litre l Litre

AUTOMOTIVE - DIESEL ENGINE OIL

FORMA DX Classification



DESCRIPTION

- FORMA DX formulated from high quality base stocks of high viscosity index with premium additive system.
- It is specially designed for heavy duty diesel engines and provide exceptional performances in terms of soot control, engine cleanliness and wear protection.
- Suitable for various container trailer with heavy duty, high pressure turbocharged and large power, and engineering vehicles, power generation units, large size agriculture equipment and other engineering equipment for mining construction etc.
- Suitable for engine requiring oils such as, CH-4, CF-4, CF, CD and so on.

MINERAL

SAE Grade 15W-40 20W-50







FORMA developed to deliver the best engine protection for all types of motorcycles, designed to reduce engine wear and deliver essential lubricant performance for daily use.



NOTO SERIES

l Litre 4 Litre 5 Litre 20 Litre 208 Litre

MOTORCYCLE - ENGINE OIL

FORMA Classification 4T

FORMA Oil is designed to provide your motorcycle with the ultimate level of protection. It significantly reduces wear and extends service life, while its exclusive mix of base oils and additives helps keep temperatures stable, provides enhanced corrosion protection, and prevents sludge build-up throughout the engine life cycle.

Grade

10W-40 20W-50





Equipment that might use hydraulic fluids are excavators and backhoes, hydraulic brakes, power steering systems, automatic transmissions, garbage trucks, aircraft flight control systems, lifts, and industrial machinery.





HYDRAULIC OILS FOR INDUSTRIAL MACHINES

1 Litre 4 Litre 5 Litre 20 Litre 208 Litre

INDUSTRIAL - HYDRAULIC OIL

SUPER FORMA HYDRAULIC OIL DESCRIPTION

FORMA hydraulic fluid is blended from high quality, chemically stable solvent refined base oil, incorporated with a balanced additive system which provides excellent wear protection in hydraulic and circulation systems and good air release properties.

MINERAL	
Grade	
68	
46	
37	
32	





Gear oil is a lubricant designed for use in transmissions, manual gearboxes, differentials, transaxles and transfer cases in your car or truck. Gear oil helps your transmission run smoothly.





GEAROL FOR MANUAL GEARBOXES

l Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - GEAR OIL

FORMA GEAR Classification GL3

DESCRIPTION

- High viscosity index, allowing enough fluidity at low temperature to keep the functionality of the gearbox in cold start conditions, while maintaining enough oil film thickness for optimal bearing protection.
- High Extreme-Pressure and antiwear properties for an enhanced durability of gears and synchromeshes.
- Good antiwear, antioxidant, antifoam, anticorrosive and antirust properties.



MINERAL

5AE Grade 140 90

FORMA GEAR Classification GL5

DESCRIPTION

- Gear Oil GL-5 is recommended for use in spiral bevel and hypoid differentials, power dividers, and oil-lubricated steering axle wheel bearings at normal drain intervals.
- Their multi-viscosity characteristics allow their use in equipment operating over a broad ambient temperature range. This means good cold flow properties and gear protection.
- Good antiwear, antioxidant, antifoam, anticorrosive and antirust properties.



MINERAL

SAE Grade 75W-80 80W-90 85W-140



Automatic transmission fluid is a critical component of any automatic transmission. Also referred to as ATF, this fluid ensures proper operation, performance and protection of the automatic transmission.

19092

5



TRANSMISSION AUTOMATIC TRANSMISSION

0

220

l Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - AUTOMATIC TRANSMISSION FLUID

FORMA ATF DEXRON II DESCRIPTION

ATF DEXRON II, automatic transmissions fluid that is prepared with high-quality refined base oils and advanced additives. Automatic or semi-automatic transmissions and torque converters of passenger cars, light commercial vehicles and industrial vehicles

MINERAL





1 Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - AUTOMATIC TRANSMISSION FLUID

FORMA ATF DEXRON III DESCRIPTION

FORMA ATF DEXRON III designed for use in the majority of automatic transmissions. These lubricants have a very high viscosity index and are derived from carefully selected, highly refined base oils. The enhanced fluidity at low temperatures guarantees the best possible performance under any and all circumstances.

MINERAL





1 Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - AUTOMATIC TRANSMISSION FLUID

FORMA ATF DEXRON V DESCRIPTION

FORMA ATF DEXRON 5 is the full-synthetic automatic transmission fluid that has been uniquely engineered to meet and exceed the requirements of the General Motors Dexron VI specification and is officially licensed and approved by GM. Formulated with premium synthetic base stocks and advanced additives to prevent the major causes of transmission breakdown, it's designed



FULLY SYNTHETIC

FORMA ATF DEXRON VI DESCRIPTION

FORMA ATF DEXRON 6 is a high performance automatic transmission fluid specially developed for General Motors vehicles. This fluid is formulated with high quality base fluids and advanced additive technology to provide excellent oxidation resistance, frictional durability, corrosion protection and shear stability. Enhanced Foam Control maintains responsive shifts and reduces wear on bearings, bushings and gears. Special rust and corrosion inhibitors protect critical parts from rust and corrosion throughout their service life



FULLY SYNTHETIC



Antifreeze, or engine coolant is an additive package that is mixed with distilled water to help regulate your engine during extreme temperatures and protect your cooling system from rust and corrosion.



ANTIFREZE KEEP YOUR ENGINE TEMPERATURE STABLE

1 Litre 4 Litre 5 Litre 20 Litre 208 Litre

AUTOMOTIVE - COOLANT

FORMA COOLANT

DESCRIPTION

Using the most advanced and sophisticated formula, our radiator coolants protect the cooling systems by preventing corrosion and raising the water's boiling point to fully enhance your vehicle's engine's performance.

CONCENTRATION

10 % 33 % 50 % 100 %







WHAT WE CAN PROVIDE ?

Blending and bottling under your own brands.

Blending and bottling in all types of packs.

Guidence and consultations related to lubricants production.

High quality, competitive prices and fast delivery.



HIGHEST STANDARDS

Al Manar group operates with high standards. The factory is the exclusive authorized licensee in Africa for manufacturing and distributing brake fluid, ATF, hydraulic fluid, and grease under Bendix brand.

Moreover, Al Manar owns the brand forma which has big portofolio of the oil lubricants, such as engine oil, brake fluid, radiator coolant, ATF and hydraulic oil.









LABORATORY FACILITIES

Our lab priority is maximizing efficiency to ensure quality results, a large output and continued investing. Putting in lab the right process, resources and people management helped us to increase scientific value and staff well-being while minimizing wasted time and energy.

Well equipped to perform the required blend control for the produced portfolio, assures meeting the required standards and quality.



OUR PARTNERS











Metalcaucho



AL MANAR GROUP SINCE 1975

HEADQUARTERS: Capital Business Park, Building B2, 2nd floor - Sheikh Zayed - Giza - Egypt

FACTORY: Plot 215-2nd Industrial Zone - 6th of October - Giza - Egypt

Tel.: +(202) 33469999 **Fax:** +(202) 33467505

E-mail: info@almanargroup.com Website: www.almanargroup.com