

American Agip

Let us work for you

**A Leader
in High
Performance
Lubricants**



Who We Are

American Agip Co. Inc is an ENI owned Company and has been operating since 1987.



Headquarters

- New York City

Lubricants Sites

- Cabot
- Westbury
- Hainesport
- Medina
- Jane Lew
- Montreal
- Toronto

ENI, an Italian based international energy conglomerate, established in 1953, with activities in over 70 countries and employing approximately 71,000 people has developed a presence in the North American market since the early 60's in various diversified fields from exploration and production of hydrocarbons, engineering, manufacturing, marketing and trading of energy related products.

American Agip with corporate headquarters in New York since 1987, is part of the ENI Division Refinery and Marketing ("ENI R&M") worldwide business strategies and is active in the marketing and trading of petroleum products, components, gasoline blending as well as manufacturing and commercialization of lubricants.



In North America, American Agip Co. Inc. manufactures lubricants out of the Cabot, PA facility, marketing them through a sales and warehouse network located in New York, Pennsylvania, New Jersey, Ohio, West Virginia and Canada.

American Agip's role and commitment to the North American market is backed by the technical research of ENI, their diversified portfolio of lubricants and their worldwide production facilities.



American Agip Sales and Production Plant in Cabot, PA

CUSTOMERS

The philosophy of American Agip has always been to offer not just quality products, but also impeccable service, cordial treatment and constant attention to the vast range of customers from the automotive sector to the industrial and agricultural sectors.

American Agip aims at establishing an on-going and personalized relationship with its customers through regular evaluation and feedback and provides technical assistance and service with a view to reinforcing its good relations.

American Agip Lubricants



VEHICLE ENGINE LUBRICANTS

ENI has always been involved in the research and production of high performance lubricants for all types of engines; from the first synthetic oils of more than thirty years ago to the current high quality products.

American Agip is the beneficiary of this research and provides input through its laboratory facility in Cabot, PA.

The experience gained on the F1 circuits and in motor shows at all levels, together with the constant presence at the customer's side at Service Stations in Italy and around the world, have made our products the benchmark for all types of engines and for all kinds of applications. At a time of great technological specialization, the evolution of engines has led lubricants to become an essential component of the engine.



OILS FOR PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES

This class of vehicles has the most well-known and dynamic motor oil sector. All of the products for the lubrication of gasoline and diesel fueled engines intended for passenger cars and light commercial vehicles are found here. It extends from the very famous Agip Sint 2000 to products dedicated to special requirements.

These oils are in continuous evolution, in response to the growing performance requirements from engine designers and stringent standards for vehicle emissions.



Available Products

- SINT 2000 10W-40
- SINT TURBODIESEL EVOLUTION 5W-40*
- SINT TURBODIESEL 10W-40*
- 7004
- SYNTHETIC PC MOTOR OILS
- SUPER MOTOR OILS

* Canada Only

OILS FOR HEAVY DUTY HIGHWAY AND OFF-ROAD VEHICLES

The following are products intended for the most diverse applications; Diesel engines are mainly used in trucks, agricultural equipment and construction equipment and for each application there are unique requirements.

Technical diversification and increased control on pollutant emissions containment have led to the development of extremely sophisticated products in the last few years. Together with these, there are products with standard performance profiles that are necessary to ensure contained maintenance costs for the older and less demanding vehicles.

Available Products

- ALL-GUARD SAE 10W
- ALL-GUARD SAE 30
- ALL-GUARD SAE 40
- ALL-GUARD SAE 50
- ALL-GUARD SAE 10W-30
- ALL-GUARD SAE 15W-40
- ALL-GUARD PREMIUM
- MULTI-DIESEL 10W-30*
- MULTI-DIESEL 15W-40*
- SYN-GUARD 5W-40

*Canada Only





MOTORCYCLE ENGINE OILS

In the motorcycle sector, American Agip continues to offer a complete range of products which include mineral oils synthetic and semi-synthetic products, that are able to satisfy the lubrication needs of both two-stroke and four-stroke modern scooters and high performance super sport motorcycles.

These are highly sophisticated products, formulated with the most advanced synthetic or extremely refined mineral bases, able to bear the strains of high thermal and mechanical stresses to meet the demands of modern motorcycle engines.

Available Products

- CROSS 2T
- SPEED 2T
- TEC 4T
- TEC2T
- CITY 2T
- TEC 4T 10W-40
- KART 2T
- RACING 4T 10W-60
- RACING 2T
- RACING 4T 20W-50
- SUPER 4T 20W-50



INDUSTRIAL LUBRICANTS

Industrial lubricants are used in a large variety of equipment and applications, such as: hydraulic systems, turbines, compressors, bearings, open and closed gears, machine tools, pneumatic tools and industrial transmissions.

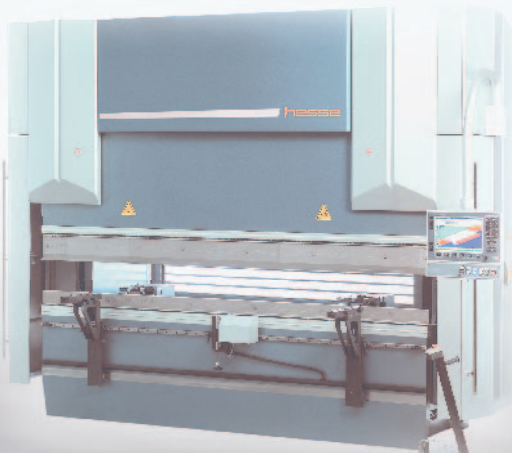
Among these categories, the one with the most sales volume is hydraulic oil. Usually these fluids contain anti-wear agents to minimize pump wear.

In general, the use of additives is fundamental in all industrial lubricants and the balance between these various additives is crucial in order to reach optimum performance.

These products, besides satisfying certain chemical-physical requirements, in many cases must also pass the friction and wear rig test or the test on simulation equipment in which a critical component is installed (for example, pumps for hydraulic systems).

Also in the area of industrial lubricants are other products with special applications such as concrete mold release oils and heat transfer oils.

The specifications set for this sector are from governing institutions such as ISO, IEC, DIN and BS or from original equipment manufacturers of components or machines such as EATON, VICKERS, DAVID BROWN, DENISON, ALSTHOM and SIEMENS.



HYDRAULIC OILS

Hydraulic oils are frequently used in a variety of applications, from hydraulic systems for mechanical blades, buckets and other accessories on construction machines to rudders of naval and aeronautic ships, to large industrial presses capable withstanding thousands of pounds of pressure, to injection molding machines.



Whenever power is to be transmitted or mechanical part movement is to be ensured, it is necessary to have hydraulic fluids to guarantee lubrication and smooth operation.

The different raw materials, production qualities and environmental considerations have led American Agip to produce a range of products that will correctly satisfy every situation.

Available Products

- ANTI-WEAR HYDRAULIC OIL
ISO 32 through 460
- HVI AW HYDRAULIC OIL
ISO 15, 22, 32, 46, 68, 100 and 5W-20
- ZINC FREE HYDRAULIC OIL

GEAR OILS

Simpler mechanisms than those found in vehicles, gears and transmission systems in the industrial sector need specific lubricants. These are products blended with mineral or synthetic bases and additives that efficiently handle a wide variety of loads and applications.

The American Agip product line is characterized by high quality formulations designed to optimize performance for lubrication, protection of components, and long service life.

Available Products

- INDUSTRIAL GEAR OIL EP
ISO 68 through 1000
- SYNTHETIC INDUSTRIAL GEAR OIL
ISO 68 through 460
- SZF SYNTHETIC INDUSTRIAL OIL
ISO 10 through 460

METAL WORKING PRODUCTS

These products are suitable for metal working operations in which the lubrication needs are predominant over those of cooling. They are mainly used in heavy processing, such as boring, deep hole drilling, turning with low cutting depths and strong materials such as alloyed steels, high resistance alloys, etc. They are made with extremely refined mineral bases or with non-conventional bases and with additive packages like anti-rust, anti-wear and extreme pressure.

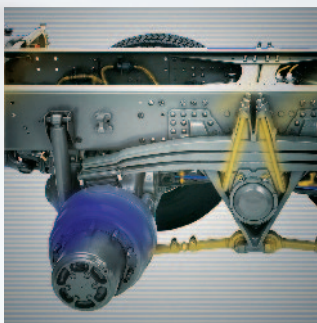
Available Products

- SOLUBLE Oil GP
- ED 210 Soluble Oil
- HD PLUS Cutting Oil 160/250
- DUAL PURPOSE Cutting Oil 160/250
- ASC 160 Cutting Oil

GREASES

Grease is composed of a thickener and lubricating oil; the thickener is used to hold the oil and then the oil takes care of lubricating. The way the thickener behaves can be compared to a “sponge” retaining the oil inside itself, letting the oil out only in circumstances when the lubrication is really needed.

The property of grease is connected to the nature and type of thickener and to the type and viscosity of the lubricant. It is possible to have thickeners of different soap bases (calcium, lithium, sodium, etc.), also different complex soaps bases (calcium, lithium, litho-calcium, aluminum, etc.) or other types (bentone, polyurea, etc.); and the lubricant can be; mineral, semi-synthetic or synthetic base.



Greases are more complex to produce than oils because it's not enough to mix individual components; the production process involves chemical reactions between the different components making grease manufacturing a delicate operation. Choosing the correct grease is important and should be done with the aid of technical support as there are many parameters to consider.

Available Products

- SUPERPLEX EP-1, EP-2
- ADVANTAGE EP-1, EP- 2
- BLUE LIGHTNING
- LITHIUM EP-1, EP-2, EP-2 w/ MOLY

TURBINE OIL

Turbines are complex machines. Lubricants used in these machines need to cover a fundamental role aimed at correct operation, reduction of maintenance costs and guarantee consistent operation.

Turbine oils are made with high quality mineral bases able to ensure high performance in terms of Water Separation and Air Separation.

For less critical applications where oils require only rust and oxidation inhibition there are general purpose circulating oils selected to meet the needs of the application.

Available Products

- R&O TURBINE OIL ISO 10 through 460

COMPRESSOR OILS

Compressors are machines found in many industrial plant where there is a need to have compressed air or gas to operate tools, to cool or heat and for many other applications.

In compressors, the lubrication is very delicate because the compression process of a gas brings the oil to extreme conditions in terms of thermo-oxidizing stress or in terms of behavior when in a cold environment like in the case of refrigeration compressors. Compressor oils are very complex products whose choice requires technical knowledge and availability of high quality raw materials.

They can be made of mineral or synthetic bases, and with different combinations of these bases depending on the physical-chemical properties required by the specific application.

Available Products

- A Full Line of Mineral, Semi-Synthetic and Full Synthetic based Compressor Lubricants

TRANSMISSION OILS

In any vehicle application the transmissions play a key role in the transfer and the usability of the power generated by the engine. Recently, transmission oils have undergone improvements intended to guarantee the operation of transmissions in increasingly difficult conditions in terms of temperature and load.

The tendency to reduce the size and weight of gear boxes and to try to reduce internal friction of transmissions to minimize dissipating power, has caused the birth of a generation of high performing transmission oils with longer oil drain intervals.

American Agip is present in this sector with a complete product range including lubricants suited to the large loads and products for the most modern automatic and automated gears, lubricants for agricultural machine transmissions and oils able to work in motorcycle gears and torque converters of modern scooters.

Available Products

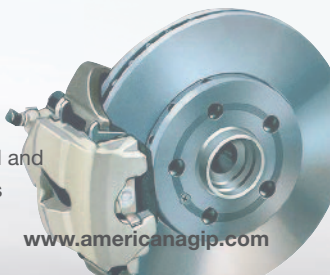
- ALL DEXRON APPLICATIONS
- SYNTHETIC BLEND ATF
- ALL MERCON APPLICATIONS
- UNIVERSAL TRACTOR HYDRAULIC TRANSMISSION FLUID (UFT)
- ALL CHRYSLER APPLICATIONS

SPECIAL PRODUCTS FOR VEHICLES

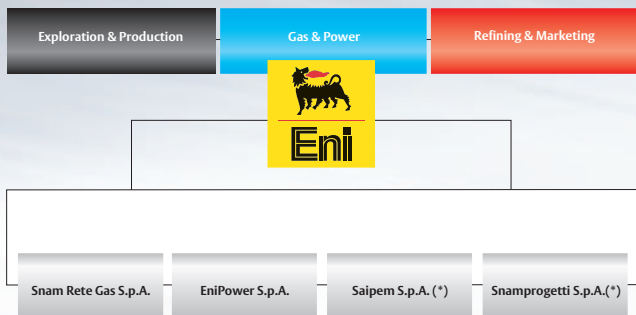
In the Vehicle sector there are many other products fundamental for the proper operation of every vehicle. Antifreeze, brake fluid, specialty grease and many other special fluids.

Available Products

- Dot 3 Brake Fluid
- Dot 4 Brake Fluid
- A full line of Conventional and Extended Life Antifreezes



ENI is listed on the Milan and the New York stock exchanges (NYSE: symbol E). Its three main business areas are:



■ ■ ■ Division
 ■ Subsidiary
 (*) Companies operating in Oil Services Construction and Engineering respectively

In the Refining and Marketing of petroleum products ENI operates through its R & M Division with activities focused in the production and sales of fuels, petroleum products, and lubricating oils concentrated in Europe and the Americas.

ENI owns 5 refineries in Italy and has participation in two German Refineries and two located in the Czech Republic.

ENI has a number of production plants for finished lubricants and greases all over the world through its Agip Gas brand and also markets LPG for domestic, heavy and light industrial and agricultural uses.

The entire chain of refining and marketing activities is made possible by crude trading.

ENI is a market leader in lubricants with the manufacture of base oils and a product range of over 650 different blends.

ENI possesses state of the art know-how for the formulation of products for vehicles (engine oil, special fluids and transmission oils) and industries (lubricants for hydraulic systems, industrial machinery and metal processing). Base oils are manufactured primarily at its refinery in Leghorn, Italy.

All of ENI's lubricant production complies with a certified quality management system according to ISO 9001: 2000 standards.

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**A Leader
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Performance
Lubricants**

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