

A Commitment to Excellence in Synthetic Lubrication



History

As a jet fighter squadron commander Lieutenant Colonel Albert J. Amatuzio had ample opportunity to witness synthetic lubricants in action. These oils are used exclusively in jet engines because of three extraordinary performance characteristics: an ability to reduce friction and wear on engine components, an ability to function dependably at severe temperature extremes and an ability to withstand rigorous and lengthy engine operation without chemical breakdown.

Recognizing that these same benefits would prove invaluable in combustion engines, Amatuzio began conducting serious research in 1963. By 1966 he had formulated a synthetic motor oil and put it to use in vehicles in northern Minnesota. Throughout the late '60s Amatuzio continued his research and development and sold commercially available synthetic oils under a variety of names. In 1970 he incorporated his own name into a commercially sold product called AMMOIL. In 1971 this product name was changed to AMZOIL and it continued to be sold commercially. The true milestone came in 1972 when AMZOIL became the first synthetic motor oil in the world to meet



Alan Amatuzio
Executive Vice
President and COO

Albert J. Amatuzio President and CEO

Dean Alexander

Executive Vice

President and

General Manager



Lieutenant Colonel Albert J. Amatuzio

...inspired by aerospace technology

American Petroleum Institute criteria. The new lubricant performed like no other before it. When the first can of AMZOIL 10W-40 appeared on the market in 1972, it signaled the birth of an entire industry. Shortly thereafter, AMZOIL became AMSOIL and the company's products went on to expand the boundaries of lubrication science and redefine the performance possibilities of modern machinery and engines.

AMSOIL Today

Under the leadership of President Albert J. Amatuzio, along with Executive Vice President and COO Alan Amatuzio and Executive Vice President and General Manager Dean Alexander, AMSOIL remains the leader in synthetic lubrication technology.

Products



...making history with synthetics



AMSOIL FORMULATES A WIDE SELECTION OF SYNTHETIC LUBRICATING OILS for all types of engine and gear applications, including those for specialized vehicles and severe operating conditions. In addition, AMSOIL has developed sophisticated fuel additives, filtration systems and other companion products that supplement and extend lubricant performance. All are distributed through a worldwide network of independent Dealers.

This complete line of quality products is recognized by countless private motorists, fleet managers and industrial administrators as the best and most cost-effective choice for increasing engine performance, reducing maintenance and prolonging vehicle and equipment life.

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	10W-40 Synthetic Motor Oil	19
	Synthetic 2-Cycle Oil	19
	80W-90 Synthetic Gear Lube	10
	SE, CC, CD Synthetic Diesel Oil	19
	Synthetic Hydraulic Oil	19
1975	Farm Tractor Synthetic Hydraulic/Transmission Fluid	19
1975	Power Foam	19
	Synthetic Reciprocating Compressor Oil	19
	Synthetic Rotary Compressor Oil	19
	Engine Oil Filters	
	Synthetic Grease	19
	P.I. Fuel Additive	19
	85W-140 Synthetic Gear Lube	19
	20W-50 Synthetic Racing Oil	19
1978		19
1979	Lifetime Air Filter	19
1979	Air Filter Foam Oil	19
1979	10W-40 Para-Synthetic Oil	19
	SAE 40 Synthetic Racing Oil	
1979		19
1980		19.
1980		
1980	Engine and Crankcase Cleaner	19.
1982		19.
1982	Diesel Fuel Modifier	19
1982	Home Heating Fuel Extender	19.
	By-Pass Oil Filter	19.
	Silicone Shield Car Polish	19
	Vinul & Leather Cleaner	19.
	Vinyl & Leather Protectant	19.
1982		19

1982 Chrome Brite Cleaner & Polish

1983 TRIGARD Lifetime Oil Change System

1996 Pro-Formula Metal Polish

1996 Non-Flammable Rust Preventative

1996 Series 3000 5W-30 Synthetic Heavy

1996 Pro-Formula Briteside

Duty Diesel Oil

1997 AMSOIL Undercoat

1982 Synthetic Marine Engine Oil

1983 Heavy-Duty By-Pass Filter

1984 Synthetic Marine Gear Lube

1984 10W-30 Synthetic Turbo Oil

1984 75W-90 Synthetic Gear Lube

1985 5W-30 Para-Synthetic Oil

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	1985	Synthetic 2-Cycle Injector Oil	1997	Pure Power Spot and Stain Remover	2004	Power Sports Air Filters
	1985	Synthetic Multi-Purpose Grease &	1997	PI Quick Shot	2004	SCRUB Hand Cleaner with Pumice
		Synthetic Heavy-Duty Grease	1997	Synthetic 5th Wheel & Open	2004	AMS-Oiler™ Pre-Charger
	1986	80W-90 Synthetic Gear Lube (GL-4)		Gear Compound	2004	SEVERE GEAR Synthetic
	1987	Spin-On By-Pass Oil Filters	1997	Series 2000 75W-90 Synthetic		75W-90 and 75W-140 EP Gear Lubes
	1987	20W-40 Synthetic Natural Gas		Gear Lube	2004	Long Life Synthetic 75W-90
		Engine Oil		Synthetic Powershift Transmission Fluid		and 80W-140 Gear Lubes
		Synthetic Polymer Food Grade Grease	1997	XL-7500 5W-30 and 10W-30		Marine Dual Remote Filtration System
		Dual-GARD By-Pass Filter Mount	1000	Synthetic Motor Oils		Foam Air Filter Cleaner
	1990	BE-100 & BE-110 Spin-On By-Pass Oil Filters	1998	Series 2000 75W-140 Synthetic Gear Lube		Universal Synthetic Marine Gear Lube
	1000	Rain Clear	1998	Series 2000 Octane Boost	2005	Synthetic Synchromesh Transmission Fluid
		5W-30 Synthetic Motor Oil		Gasoline Stabilizer	2005	Sunthetic Manual Transmission
		2-Stage Air Filter		Series 2000 Synthetic 2-Cycle	2005	and Transaxle Gear Lube
		Biodegradable Synthetic 2-Cycle Oil	.000	Racing Oil	2005	Formula 4-Stroke Marine
		Dual Remote By-Pass Filtration System	1998	Series 2000 Synthetic Chaincase	2000	Synthetic Motor Oils
		Cetane Boost Diesel Fuel Additive		Lubricant	2005	Ea Air Filters
		Pumice Industrial Hand Cleaner		Heavy Duty Metal Protector	2005	Ea Oil Filters
		Propylene Glycol Antifreeze &		Fuel Filter/Water Separator	2006	Ea By-Pass Filters
	1000	Engine Coolant		Synthetic Motorcycle Oils	2006	Engine Fogging Oil
	1994	Non-Pumice Industrial Hand Cleaner	2000	Universal Synthetic Automatic	2006	Ea Air Induction Filters
	1995	Series 2000 Synthetic 20W-50	2001	Transmission Fluid	2006	Formula 4-Stroke Synthetic
		Racing Oil	2001	Shock Therapy Synthetic Suspension Fluid		Small Engine Oil
		Lure Gard Aqueous Rust Preventative	2001	Synthetic Supershift Racing		Ea Motorcycle Air & Oil Filters
		Multi-Purpose Synthetic Spray Grease	2001	Transmission Fluid		Diesel Concentrate
		Pure Power Plus Multi-Purpose Cleaner	2001	Formula 4-Stroke Synthetic Motor Oil		Diesel Cold Flow Improver
		Water Resistant Synthetic Grease		XL-7500 Synthetic 5W-20 Motor Oil		Synthetic 5W-40 Premium Diesel Oil
		Series 2000 Synthetic Racing Grease		T-6 Cleaning Solution	2007	Severe Gear Synthetic 75W-110 EP
		Miracle Wash		Motorcycle Oil Filters	2007	Gear Lube OW-20 Synthetic Motor Oil
		Silicone Spray	2002	SCRUB Hand Cleaner		10W-40 Formula 4-Stroke Synthetic
		Series 2000 OW-30 Synthetic Motor Oil	2003	XL-7500 Synthetic 10W-40 Motor Oil	2007	Scooter Oil
		Air Freshener Spray	2003	Slip-Lock Differential Additive	2007	Ea Racing Air Filters
		Pro-Formula Vinyl and Leather Cleaner	2003	INTERCEPTOR Synthetic 2-Cycle Oil	2007	Za riacing / in Thicio
		Pro-Formula Vinyl and Leather Protectant	2003	Torque-Drive™ Synthetic Automatic Transmission Fluid		
	1996	Pro-Formula Motal Polish				

2004 DOMINATOR Synthetic 2-Cycle

2004 HP Injector Synthetic 2-Cycle Oil

2004 Saber Synthetic 100:1 Pre-Mix 2-Cycle Oils

2004 5W-40 Synthetic European Motor Oil

Racing Oil

Facilities

THE AMSOIL CORPORATE HEAD-QUARTERS, MANUFACTURING PLANTS, AND MAIN DISTRIBUTION CENTER are located in Superior, Wisconsin, with several regional warehouses strategically located throughout North America and overseas. These facilities cover a total of nearly 700,000 square feet.

The state-of-the-art lubricant production plant contains materials blending and bulk storage facilities, as well as high-speed bottling lines and packaging equipment. The main warehouse serves as the hub of a global distribution network; bottles, cases, drums and totes bearing the AMSOIL label are shipped worldwide. Capacity is geared to meet projected market demands decades away.



The AMSOIL administrative functions are centrally located and outfitted with the latest in communications and information processing equipment.

The entire complex is staffed by a cooperative, knowledgeable and well-disciplined team of approximately 300 employees.





...geared for the 21st century

Research and Development



...expanding the technological frontier

RESEARCH AND TESTING ARE HIGH PRIORITIES AT AMSOIL. The company's research and development facilities are staffed by specialists in every facet of synthetic lubricant technology. The chemical and engine-test laboratories are well-equipped with the sensitive analytical instruments needed for design and development of the world's finest oils.

Quality assurance test procedures are rigorous and begin with analysis of every raw material that enters the plant. Both during new product development and as a continuing control on the manufacturing process, AMSOIL lubricants are subjected to an exhaustive series of standardized industry tests, including those that measure film and shear strength, flashpoint, volatility and high- and low-temperature viscosity.



No other lubricant manufacturer in the world matches the high quality standards set by AMSOIL, and all AMSOIL synthetic lubricants exceed the industry's most stringent specifications by a wide margin.

Field Testing

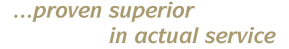
EVEN THE MOST COMPREHENSIVE LAB TESTING MUST BE VALIDATED IN THE FIELD. AMSOIL products are proven in intensive field demonstrations involving automobiles, trucks and commercial and industrial equipment in real-world service situations. Long-range studies have involved vehicles requiring the most severe lubricant applications: taxicabs, delivery fleets, police and emergency vehicles, over-the-road transports and heavy-duty construction and industrial machinery.

Results of tests performed under these extreme operating conditions demonstrate that AMSOIL products reduce engine wear, decrease maintenance time, maximize fuel efficiency and increase fleet cost effectiveness.

The final, conclusive proof of any lubrication product is, of course, the superior performance acknowledged by satisfied consumers and cost-conscious fleet managers.









Environmental Impact



AS OUR WORLD STRENGTHENS ITS ENVIRONMENTAL POLICIES AND GRAPPLES WITH POLLUTION ISSUES, the ecological wisdom of using synthetic lubricants becomes obvious. AMSOIL synthetic motor oils outlast regular petroleum-based oils by as much as eleven times. These remarkably long drain intervals help ease the world's wastedisposal problem: users of synthetics simply have much less oil and fewer plastic containers to deal with. The combined use of AMSOIL motor oil, AMSOIL Ea Air and Oil Filters and engine oil analysis greatly extends oil change intervals.

The superior lubricity of AMSOIL products means much less friction, drag and wear on critical engine parts. The resulting improvement in fuel efficiency and reduction of emission levels contribute to the conservation of natural resources and protection of the atmosphere. Additionally, AMSOIL has made the technology of biodegradability a top research priority, with encouraging recent successes.



AMSOIL INC. is determined to meet the challenge of the lubrication industry's environmental responsibilities head on. Our long-standing quality products lead the way to a greener, healthier planet for the next generation.

...leaving a cleaner planet to our children

Our World Relies on Technology...

...to meet ever-increasing demands of transportation, manufacturing and industry. The use of high-quality synthetic lubricants to meet these demands has grown steadily. However, tomorrow's needs will be different from today's. AMSOIL INC. anticipates these needs and will remain on the leading edge of new developments.

As engineering and automotive technologies progress and generate higher-performance machinery, it is certain that synthetic lubrication will be the ONLY choice for most applications. AMSOIL will maintain its *Commitment To Excellence* and continue to set the standards by which other lubricants are judged.

AMSOIL has been the leader in quality synthetic

lubrication for over three decades, and will continue to introduce dynamic and innovative products to meet the challenges of the 21st century.





AMSOIL products and Dealership information are available from your local AMSOIL Dealer.

