Official Oil

AMSOIL Synthetic Motorcycle
Oil is the Official Oil of many of
the largest and most influential
motorcycle organizations and
events in the world. Its quality is
recognized universally by hardcore
riders, casual enthusiasts and
professionals worldwide.

















Contact your local full-service AMSOIL Dealer for more information on AMSOIL products or to place an order. You may also order direct by calling AMSOIL INC. at 1-800-956-5695 and providing the referral number listed here. ▼

Referral # 779

Vaughn Enterprises, Inc.
Call Greg Vaughn at 1-800-581-5823
3508 W. Pine Street,
Appleton, Wisconsin, 54914, USA
Fax: 920-734-5823
greg@vaughninc.com/
https://www.Vaughnlnc.com/

Metric Motorcycles



You can't beat the freedom of climbing aboard your bike and hitting the road.

Every ride brings a rush of adrenaline and another opportunity for adventure. Nothing kills that feeling faster than unreliable clutch feel or an overheated bike.

AMSOIL Synthetic Metric Motorcycle Oil is specifically engineered to meet the unique demands of metric bikes. Advanced synthetic technology protects your bike and your pursuit of freedom.

AMSOIL Synthetic Metric Motorcycle Oil

Excess friction and heat rob high-performance metric sport and cruiser engines of horsepower and longevity. Engine reliability is just as critical in touring bikes accumulating thousands of miles on the open road.

AMSOIL Synthetic Metric Motorcycle Oil is durable and long-lasting. Its superior wet-clutch properties ensure smooth, confident shifts while its robust formulation resists the harmful effects of extreme heat. It controls foam during high-rpm operation and guards against wear for superior engine reliability.

- Premium wear protection
- Smooth, confident shifts
- Cool, clean performance





AMSOIL Ea® Motorcycle Filters

Made from full-synthetic media, AMSOIL Ea Motorcycle Filters trap and hold more contaminants than other filters. They last longer, stop smaller dirt particles and offer reduced restriction for maximum engine performance and protection.



pistons, causing pre-ignition, rough idling and poor throttle response. AMSOIL Quickshot is formulated to thoroughly clean and restore peak performance in motorcycle fuel systems. Its revolutionary technology addresses problems associated with ethanol, water and dirty pump gas.

- Fights ethanol-related problems
- Cleans varnish, gum and insoluble debris
- Stabilizes fuel between uses & during short-term storage

- Helps eliminate engine knock
- Cleans harmful deposits

Shock Therapy® Suspension Fluid

- Controls friction & heat
- Limits shock fade and inconsistent dampening
- Light #5: Quick rebounds under extreme temperatures
- Medium #10: More dampening & slower rebounds

- Helps extend chain life
- · Does not attract dirt

Miracle Wash®

- Requires no water
- Holds dirt in suspension while bike is wiped clean
- Protects against UV rays

All trademarked names are the property of their respective owners and may be registered marks in some countries. There is no affiliation or endorsement claim, express or implied, made by their use. AMSOIL products are formulated to meet or exceed the performance requirements set forth by the manufacturers of all applications shown/listed here



Synthetic Metric Motorcycle Oil

High-Performance Lubricant for Engines and Transmissions

AMSOIL Synthetic Metric Motorcycle Oil is designed for metric bike owners who demand the absolute best lubrication for their motorcycles. Whether riding aggressively, cruising or in stop-and-go traffic, AMSOIL Synthetic Metric Motorcycle Oil delivers the benefits most important to riders, including premium wear protection; smooth, confident shifts and cool, clean performance. With AMSOIL Synthetic Metric Motorcycle Oil, riders enjoy the confidence and security that come with providing their bikes maximum protection and performance. It is Warranty Secure™ and will not void your motorcycle's warranty.

AMSOIL, the leader in synthetic lubrication, produced the world's first API-qualified synthetic motor oil in 1972. Trust the extensive experience of AMSOIL, The First in Synthetics®, to do the best job protecting your motorcycle.

Reduces Friction, Heat and Wear

In high-heat conditions, AMSOIL Synthetic Metric Motorcycle Oil exceeds the standard for high-temperature film strength to deliver excellent wear protection. It keeps engines running cool by effectively reducing friction and heat, and it contains a heavy treatment of anti-wear additives to reduce wear regardless of operating conditions. AMSOIL Synthetic Metric Motorcycle Oil is thermally (heat) stable and contains maximum levels of oxidation-inhibitor additives. It is extremely resistant to volatility and is engineered to prevent damaging sludge and carbon deposits for superior engine cleanliness.

Smooth, Confident Shifts

AMSOIL Synthetic Metric Motorcycle Oil contains no friction modifiers and promotes smooth shifting and positive clutch engagement. It is engineered to control heat and prevent slippage and glazing, promoting long clutch life.

Controls Foam

High-rpm operation causes some motor oils to foam. When foam bubbles travel between gear teeth or engine components, they collapse, allowing metal surfaces to contact, causing wear. AMSOIL Synthetic Metric Motorcycle Oil contains advanced anti-foam additives that help prevent foam, allowing riders to confidently push their bikes to the limit.

Delivers Superior Rust and Corrosion Protection

Unlike many motorcycle oils, AMSOIL Synthetic Metric Motorcycle Oil contains special anti-rust agents that deliver superior rust protection during storage and long periods of inactivity. With its high 11.6 total base number (TBN), AMSOIL Synthetic Metric Motorcycle Oil provides greater protection from acid corrosion and helps maintain internal engine cleanliness.



- Premium wear protection
- Smooth, confident shifts
- Cool, clean performance

TYPICAL TECHNICAL PROPERTIES

10W-30 Synthetic Metric Motorcycle Oil (MCT)

10W-40 Synthetic Metric Motorcycle Oil (MCF)

15W-50 Synthetic Metric Motorcycle Oil (MFF)

(MCT)	(MCF)	(MFF)
Kinematic Viscosity @ 100°C, cSt (ASTM D445)	14.6	20.2
Kinematic Viscosity @ 40°C, cSt (ASTM D445)	91.2	140.7
Viscosity Index (ASTM D2270)	165	165
Pour Point, °C (°F) (ASTM D97)	-43 (-45)	-39 (-38)
Flash Point, °C (°F) (ASTM D92)	230 (446)	238 (460)
Fire Point, °C (°F) (ASTM D92)	242 (468)	274 (525)
NOACK Volatility, % weight loss (g/100g) (ASTM D5800)		3.8
High-Temperature/High-Shear Viscosity @ 150°C, 1.0 x 10° s ⁻¹ , cP (ASTM D4683)	4.7	5.7
Total Base Number (ASTM D2896)		11.6
Four-Ball Wear Test (ASTM D4172: 40 kg, 150°C, 1800 rpm, 1 hr.), Scar, mm0.37	0.37	0.34
Foam (ASTM D892, Sequence I, II & III)		0/40/0
Rust Test – Humidity Cabinet (ASTM D1748)	lust, Pass	No Rust, Pass

APPLICATIONS

Use **AMSOIL 10W-30 Synthetic Metric Motorcycle Oil** in Honda*, Kawasaki*, Yamaha*, Suzuki* and other motorcycles where 10W-30 motorcycle oil is required. Recommended for transmissions requiring an API GL-1 fluid. Not recommended where an API GL-4 or GL-5 gear oil is required.

• API SH, JASO MA/MA2

Use AMSOIL 10W-40 Synthetic Metric Motorcycle Oil in Can-Am*, Honda, Kawasaki, Yamaha, Suzuki, BMW*, Triumph* and other motorcycles where 10W-40 motorcycle oil is required. Recommended for transmissions requiring an API GL-1 fluid. Not recommended where an API GL-4 or GL-5 gear oil is required.

• API SM, JASO MA/MA2

Use AMSOIL 15W-50 Synthetic Metric Motorcycle Oil in motorcycles that require 15W-50 motorcycle oil, including those made by Ducati*, BMW, KTM*, Yamaha, Triumph and Royal Enfield*. Not recommended where API GL-4 or GL-5 gear oil is required.

• API SM, JASO MA/MA2

SERVICE LIFE

Recommended for use up to twice the motorcycle manufacturer-recommended change interval (miles/hours) or one year, whichever comes first, in engines and transmissions. When using an oil filter other than an AMSOIL Ea® Motorcycle Oil Filter, change the filter at standard intervals. Racing or modified engines are excluded from extended drain interval recommendations; oil changes are at the owner's discretion.

WARRANTY SECURE™

AMSOIL Synthetic Metric Motorcycle Oil is Warranty Secure, keeping your factory warranty intact. AMSOIL Synthetic Metric Motorcycle Oil is

10W-30



10W-40

15W-50

a high-performance replacement for vehicle manufacturerbranded products and is also backed by the AMSOIL Limited Warranty. For details, visit www.amsoil.com/warrantysecure.

HEALTH & SAFETY

This product is not expected to cause health concerns when used for the intended applications and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available online at www.amsoil.com or upon request at (715) 392-7101. **Keep Out of Reach of Children**. Recycle used oil and bottle.



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

Referral # 779

^{*}All trademarked names and images are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use. All products advertised here are developed by AMSOIL for use in the applications shown.



Shock Therapy® Suspension Fluid

Formulated for Fade-Free Dampening and Smooth Rebounds in High-Performance Applications

A properly functioning suspension is vital to performance during a race or maneuvering around obstacles on the trail. For greatest effectiveness, riders need consistent suspension feel over a broad temperature range. Aggressive riding, however, can heat suspension fluid enough to cause viscosity loss, resulting in soft, inconsistent feel. AMSOIL Shock Therapy Suspension Fluid resists viscosity loss over a broad temperature range for consistent, effective suspension feel. It reduces foaming, aeration and wear, while conditioning seals for maximum life.

Controlled Dampening and Rebound

AMSOIL Shock Therapy Suspension Fluid is formulated to make suspension systems more predictable. Its base oils have inherently high viscosity indices that effectively maintain viscosity, while its anti-foam agents reduce aeration and foam.

Reduces Friction and Wear

The constant friction within a shock body decreases suspension performance. AMSOIL Shock Therapy Suspension Fluid contains friction modifiers to reduce the energy loss caused by friction, while anti-wear agents protect shocks and forks from premature wear.



- **High viscosity index** helps prevent fade under extreme temperatures
- Consistent, smooth dampening
- **Seal conditioners** for extended service life
- Race-grade technology

TYPICAL TECHNICAL PROPERTIES

Shock Therapy® Suspension Fluid

#5	Light (STL)	#10 Medium (STM)
Viscosity @ 100°C, cSt (ASTM D445)	. 4.4	7.3
Viscosity @ 40°C, cSt (ASTM D445)	. 15.9	31.8
Viscosity Index (ASTM D2270)	. 209	206
Flash Point, °C (°F) (ASTM D92)	. 174 (345)	192 (378)
Fire Point, °C (°F) (ASTM D92)		208 (406)
Pour Point, °C (°F) (ASTM D97)	53 (-63)	-48 (-54)
Four-Ball Wear @ 40 kgf, 75°C, 1200 rpm, 1 hr, scar diameter, mm (ASTM D4172)		0.42
Foam, ml (ASTM D892) Sequence I, II, III.		60/0, 50/0, 60/0

Use Shock Therapy Light #5 and Medium #10 in applications that specify any of the following:

- Denison* HF-0, HF-1, HF-2
- Racine* Variable Vane Pump
- Lee Norse* 100-1
- DIN 51524 Part 2
- Ford* M6C-32
- Afnor* E 48-603
- BF Goodrich* 0152 (except PM 500 Series)

Recommendations

Use AMSOIL Shock Therapy Suspension Fluid in front forks and shocks on snowmobiles, dirt bikes, motorcycles, ATVs and other racing and recreational-use vehicles, as well as cars and trucks that require suspension systems that perform in the most extreme conditions. Agitate the fluid before use. Shock Therapy Suspension Fluid Light #5 is the preferred choice for winter use.

Use **AMSOIL Shock Therapy Suspension Fluid Light #5** in suspension systems and forks where less dampening and quicker rebounds are desired, including those made by Showa,* Kayaba,* Bilstein,* RydeFX,* Penske,* WP,* RACETECH,* (US1) and Custom Axis.*

Use AMSOIL Shock Therapy Suspension Fluid Medium #10 in suspension systems where more dampening control and slower rebounds are desired, including those made by Ohlin,* FOX,* RACETECH (US2), Koni* and WP shocks; and Harley-Davidson* forks that recommend type "E" or "B" fork oil.

To cross-reference against your current product visit amsoil.com/shockfluidcrossreference.

AMSOIL PRODUCT WARRANTY

AMSOIL products are backed by a Limited Liability Warranty. For complete information visit www.amsoil.com/warranty.aspx.

#E Liabt (CTL)

#10 Modium (CTM)

HEALTH & SAFETY

This product is not expected to cause health concerns when used for the intended application and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available online at www.amsoil.com or upon request at 715-392-7101. **Keep Out Of Reach Of Children.** Recycle used oil and bottle.

*All trademarked names are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use. All products advertised here are developed by AMSOIL for use in the applications shown.



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

Referral # 779



Chain Lube

Outstanding Protection for On- and Off-Road Motorcycle Chains

AMSOIL Chain Lube (ACLSC) is a dedicated aerosol chain lubricant that provides outstanding wear and corrosion protection for all types of chains and sprockets. It penetrates deep into the pins and bushings of chains and leaves a protective coating that will not fling off or attract dirt, dust, sand or grit.

Performance Features

- Outstanding protection against wear and corrosion
- Helps extend chain life
- Does not attract dirt
- Does not fling off
- Easy application
- Fast-drying

APPLICATIONS

Chain Lube is suitable for all types of chains, including O, X and Z roller chains found in street, off-road and racing motorcycles. It is also excellent for bicycle, agricultural and industrial applications.

Directions

Shake well. Clean chain prior to application. Apply a steady stream along the full length of the chain. Allow to dry for 15 minutes.

Disposal

Aerosols may have different disposal requirements than other wastes in your area. Dispose of contents and container in accordance with all federal, state/provincial and local regulations.

TECHNICAL SERVICES

For immediate answers to your technical questions call (715) 399-TECH (8324) between 8 a.m. and 5 p.m. Central time or email tech@amsoil.com.

PRODUCT AVAILABILITY

Chain Lube is available in 11-oz. and 4.5-oz. spray cans.

PRODUCT WARRANTY

AMSOIL products are backed by a Limited Liability Warranty. For complete information visit www.amsoil.com/warranty.aspx.

HEALTH & SAFETY

This product is not expected to cause health concerns when used for the intended application and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available online at www.amsoil.com or upon request at (715) 392-7101. **Keep Out of Reach of Children**.





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

Referral # 779



Quickshot®

Formulated to Restore Peak Performance in Small Engines and Powersports Equipment

Degraded fuel presents a major maintenance issue in small engines and powersports equipment. It can form varnish, gum and insoluble debris that clog carburetors, fuel injectors and fuel filters. Carbon build-up can form on the tops of pistons, causing pre-ignition, rough idling and poor throttle response. Fuel-related problems are only expected to intensify in the coming years as the ethanol content in pump gasoline continues to increase.

AMSOIL Quickshot is a premium fuel additive formulated to thoroughly clean and restore peak performance in small engine and powersports equipment fuel systems. It also stabilizes fuel between uses and during short-term storage. Its revolutionary technology focuses on three major fuel-related issues plaguing these applications: ethanol, water and dirty pump gas.

Ethanol

Ethanol in fuel has a tendency to absorb water and separate from the gasoline (a process known as *phase separation*), sinking to the bottom of the gas tank where it quickly degrades and creates gum, varnish and other insoluble debris that can plug fuel-flow passages and negatively affect engine performance. When this ethanol/water mixture is pulled into the engine, it creates a lean-burn situation that increases combustion-chamber temperatures and can lead to engine damage. AMSOIL Quick-shot is designed to keep water dispersed throughout the fuel tank, moving it out as a normal part of operation and decreasing the chance of ethanol separating from the gasoline.

Quickshot was tested in fuel containing 10 percent ethanol. Controlled plugging of injectors showed a 70 percent flow improvement, while oxidation stability improved 44 percent over untreated fuel.

Water

Water finds its way into gas tanks through condensation in tanks open to the atmosphere, gas pumps and other environmental conditions, and if left untreated, will cause starting, performance and corrosion problems. By keeping water dispersed in tiny molecules and safely moving it out of the tank through the combustion chamber, Quickshot helps maintain engine performance and protects against damaging corrosion.

Dirty Gasoline

Dirty gasoline causes fuel-system gumming and varnish, as well as piston and combustion-chamber deposits. Although all gasoline sold in the U.S. is formulated with a lowest additive concentration (LAC) level of detergent additives, these detergent levels are not enough to prevent deposits from building up on critical fuel-system components. Quickshot contains unique chemistry that quickly detaches and carries away deposits and buildups in fuel systems, injectors and carburetors, while also cleaning hard-to-remove deposits on piston tops, spark plugs and other combustion-chamber parts.



- Cleans fuel systems
- Addresses ethanol-related performance issues
- Stabilizes fuel

Phase Separation



When ethanol/water mixtures fall to the bottom of fuel containers, it leads to lean-burn situations. Quickshot helps keep water molecules dispersed to prevent phase separation.

APPLICATIONS

Quickshot (AQS) is recommended for use in all two- and four-stroke gasoline-powered engines, including motorcycles, snowmobiles, boats, personal watercraft, ATVs, edgers, tillers, mowers, snowblowers, chainsaws, generators and farm and construction equipment. However, AMSOIL P.i.® Performance Improver is the superior choice for passenger vehicle applications.

RECOMMENDATIONS

Quickshot is designed for an initial clean-up dose of 8 oz. (236-ml) per 6 gallons (23 litres) of gasoline, followed by 8 oz. (236-ml) per 12 gallons (45 litres) thereafter. Slight overtreatment has no negative consequences.



Contact your AMSOIL Dealer for more information on AMSOIL products or to place an order. You may also order direct by calling AMSOIL INC. at 1-800-956-5695 and providing the referral number listed here. ▼

Referral # 779



Motorcycle Octane Boost

Maximizes Power and Efficiency

AMSOIL Motorcycle Octane Boost (MOB) increases octane for maximum power and efficiency. It is designed to improve startup performance and eliminate engine ping or knock for increased power at low-rpm operation. Motorcycle Octane Boost contains detergents that help combustion chambers and fuel delivery systems maintain cleanliness for optimum performance. At the recommended treat rate, it does not harm catalytic converters or oxygen sensors and is compatible with all other AMSOIL fuel additives.

Maximizes Power & Performance

When added to 4-6 gallons of fuel, Motorcycle Octane Boost increases the octane of gasoline up to three numbers. Increased octane improves power and can eliminate performance-robbing and potentially damaging engine knock or ping (see reverse).

Improves Low-rpm Performance

Engine knock is especially noticeable in some motorcycles during idle or low-rpm operation and high-temperature driving. Most modern bikes are equipped with sophisticated knock-detection systems that can alter spark timing and the air-to-fuel mixture until knock ceases. Although these systems protect the engine from damage, they can also cause reduced horsepower and poor low-rpm operability. AMSOIL Motorcycle Octane Boost helps reduce the need for knock-detection systems to compensate, ensuring maximum low-rpm power and performance in modern bikes.

Cleans Harmful Deposits

Because Motorcycle Octane Boost contains active detergents, it can help maintain the cleanliness of combustion chambers and fuel delivery systems for improved efficiency. For clean up, however, AMSOIL recommends treating gasoline with AMSOIL Quickshot®, which contains a greater concentration of cleaning agents.



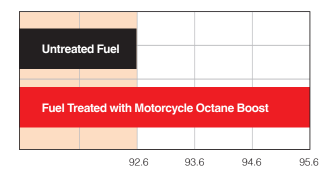
What is engine knock and why does it matter?

The tendency of a hydrocarbon fuel, such as gasoline, to knock is measured by its octane number. Lower numbers denote a greater knock tendency; higher numbers denote greater knock control. "Engine knock" is a reference to the sound made from an uncontrolled and early ignition of fuel in the combustion chamber. It causes a knocking or pinging sound, robs the engine of power and can cause catastrophic engine damage. Knock may be eliminated by increasing the fuel's octane.

What is Research Octane Number?

Research Octane Number (RON), Motor Octane Number (MON) and Anti-Knock Index (AKI) are the three most common octane ratings. AKI, the rating with which most North American motorists are familiar, is typically displayed on gas pumps as the average of the fuel's RON and MON [(R+M)/2]. RON, however, is the most common industry rating. Therefore, AMSOIL uses the RON rating when conducting performance tests and product validation. Gasoline's RON generally is a few numbers higher than the AKI posted on the gas pump (e.g. 87 octane fuel, or regular pump gas, has a RON of about 91-92).

AMSOIL Motorcycle Octane Boost Increases Research Octane up to 3 Numbers



Research Octane Number Increase

When marketing their products, some additive manufacturers have adopted a points system where 10 points equals one octane number. A claim that an additive increases octane 30 points translates into an increase of three octane numbers. This approach is often used only to artificially strengthen marketing claims and is not endorsed by AMSOIL.

Treat Rate

One 4-oz. bottle of AMSOIL Motorcycle Octane Boost treats four to six gallons of gasoline.

APPLICATIONS

Motorcycle Octane Boost is primarily recommended for use in four-stroke air- or liquid-cooled motorcycles manufactured by Harley-Davidson*, Yamaha*, Honda*, Ducati*, BMW*, Triumph* and all other four-stroke motorcycles. It may be used in off-road applications, including ATVs, UTVs and snowmobiles, as an alternative to AMSOIL DOMINATOR® Octane Boost.

Note: Clean spills immediately using a clean towel. If left standing, Motorcycle Octane Boost can stain painted or metal surfaces. If cleaned immediately, there is no need for concern.

HEALTH & SAFETY

This product is not expected to cause health concerns when used for the intended application and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available via the Internet at www.amsoil.com or upon request at (715) 392-7101. **Keep Out of Reach of Children.** Don't pollute.

For AMSOIL warranty information, visit www.amsoil.com/warranty.aspx.

*All trademarked names and images are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use. All products advertised here are developed by AMSOIL for use in the applications shown.



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

Referral # 779





Superior Filtration for Motorcycles and Powersports Equipment

Motorcycle and powersports enthusiasts want their equipment to run at peak performance and deliver years of satisfaction. Many have invested thousands of dollars and untold hours into acquiring and taking care of their machines. Dirt and other particles, however, can infiltrate the engine and cause wear. Over time, the engine can become less efficient, lose power and fail to deliver the "like-new" feeling enthusiasts desire when riding. AMSOIL Ea® Motorcycle Oil Filters (EaOM) incorporate the same synthetic media found in AMSOIL Ea Oil Filters (EaO/Ea15K) for auto/light-truck filters. Their excellent filtering efficiency maximizes wear protection, helping equipment run at peak efficiency and last longer.

Maximum Protection Against Wear

The unique construction and full-synthetic media of Ea Motorcycle Oil Filters allow them to provide excellent performance in motorcycles and other powersports equipment. They are designed to last longer, remove smaller particles and offer less restriction than other filters. Ea Motorcycle Oil Filters provide filtering efficiency of 98.7 percent at 20 microns, delivering outstanding protection for motorcycles and other equipment.

Durable Construction

Ea Motorcycle Oil Filters feature a specially constructed silicone anti-drainback valve (where applicable) and a nitrile sealing gasket to go along with full-synthetic media. The anti-drainback valve provides excellent protection during startup and remains flexible in all temperatures. The nitrile sealing gasket resists chemical breakdown, providing excellent durability and ensuring long filter life. Ea Motorcycle Oil Filters are fluted for easy removal and are available in chrome.

Multiple Applications

Ea Motorcycle Oil Filters provide outstanding protection for motorcycles, ATVs, UTVs, four-stroke personal watercraft, four-stroke snowmobiles and four-stroke outboards. AMSOIL provides Ea Motorcycle Oil Filters for the most popular powersports applications.



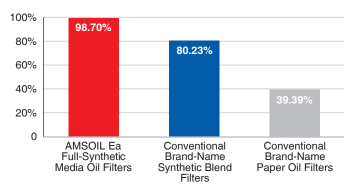
- · Guard against engine wear
- Help extend engine life
- **Help** improve performance
- Fluted for easy removal



Ea Motorcycle Oil Filter Service Life

For maximum engine protection, AMSOIL recommends changing Ea Motorcycle Oil Filters at every oil change.

Filter Efficiency @ 20 Microns per ISO 4548-12



AMSOIL PRODUCT WARRANTY

AMSOIL products are backed by a Limited Liability Warranty. For complete information visit www.amsoil.com/warranty.aspx.

RECOMMENDED ACCESSORIES

Filter wrenches with a 3/8" square drive offered by AMSOIL are designed to install and remove AMSOIL Ea Oil Filters and Ea Motorcycle Oil Filters in hard-to-reach locations.

Filter Wrench (64 mm) (GA265) Recommended for AMSOIL Ea Oil Filters and Ea Motorcycle Oil Filters EA15K09, EA15K10, EA15K12, EA15K13, EAO14, EAOM103, EAOM103C, EAOM109.

Filter Wrench (74 mm) (GA258) Recommended for AMSOIL Ea Motorcycle Oil Filters EAOM122C, EAOM132, EAOM132C, EAOM133, EAOM133C, EAOM137C.

Filter Wrench (76 mm) (GA251) Recommended for AMSOIL Ea Oil Filters and Ea Motorcycle Oil Filters EAO17, EAO18, EAO23, EA15K29, EA15K32, EAO34, EAO37, EAO38, EA15K50, EA15K51, EAO64, EAOM122, EAOM134, EAOM134C, EAOM135, EAOM135C, EAOM136C, EAOM138.



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

Referral # 779



Miracle Wash® Waterless Wash & Wax

A Showroom Shine Without the Mess of Soap and Water

AMSOIL Miracle Wash® Waterless Wash & Wax (AMW) provides vehicles with a fantastic shine and super-tough protective finish in just two easy steps – spray and wipe. Specialized surfactants lift the dirt off the surface of the vehicle and hold it in suspension while the vehicle is wiped clean. Miracle Wash acts as a protective barrier between the dirt particles and the surface, protecting the finish from abrasion. Specialized anti-static agents repel dust and light dirt, maintaining the vehicle's brilliant shine long after washing is finished. Miracle Wash also protects against the damaging effects of the sun's ultraviolet rays.

Applications

Miracle Wash is highly effective on virtually all non-porous and painted surfaces:

- Cars Trucks RVs Motorcycles Boats Countertops Windows Mirrors
- Kitchen Appliances Many More

Test in a small area before using on matte or other porous finishes.

Directions

- 1. Remove thick, coated dirt on surface.
- 2. Shake well.
- 3. Apply in dry, shaded location onto a 3 sq. ft. area.
- 4. Wipe immediately with a clean, lint-free cloth.

Disposal

Aerosols may have different disposal requirements than other wastes in your area. Dispose of contents and container in accordance with all federal, state/provincial and local regulations.

TECHNICAL SERVICES

For immediate answers to your technical questions call (715) 399-TECH (8324) between 8 a.m. and 5 p.m. Central time or email tech@amsoil.com.

PRODUCT AVAILABILITY

Miracle Wash is available in 13-ounce spray cans. Not available in Canada.

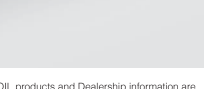
PRODUCT WARRANTY

AMSOIL products are backed by a Limited Liability Warranty. For complete information visit www.amsoil.com/warranty.aspx.

HEALTH & SAFETY

This product is not expected to cause health concerns when used for the intended application and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available online at www.amsoil.com or upon request at (715) 392-7101. **Keep Out of Reach of Children**.







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

Referral # 779

Vaughn Enterprises, Inc.

Call Greg Vaughn at **1-800-581-5823** 3508 W. Pine Street,

Appleton, Wisconsin, 54914, USA Fax: 920-734-5823 greg@vaughninc.com

https://www.VaughnInc.com/