

Cleaners & Protectants

AMSOIL CHAIN LUBE

Product Code: ACL4SC-EA

Protect your chains from wear, corrosion, and dirt with a fast-drying lube that stays put and extends chain life in any condition.



Product Description

AMSOIL Chain Lube is a fast-drying aerosol lubricant that delivers lasting wear and corrosion protection for motorcycle chains, bicycle chains, and industrial chain-drive systems. It penetrates deep into pins and bushings, then sets up as a durable protective film that stays where you put it.

Motorcycle chains take a beating. Road grime, water spray, dust, sand, and high-speed centrifugal force all work against conventional chain lubes, either washing them away or turning them into an abrasive paste that accelerates wear. A chain lube that can't handle these conditions shortens chain and sprocket life, costing you money and putting you at risk of failure mid-ride.

PENETRATES DEEP INTO CHAIN COMPONENTS

Surface-level lubrication does little for the internal friction points that actually cause chain wear. AMSOIL Chain Lube is formulated to wick into the pins and bushings of O-ring, X-ring, and Z-ring roller chains where metal-on-metal contact does the most damage. This deep penetration reduces internal friction and helps extend the service life of chains on sport bikes, dual-sport machines, Harleys, and dirt bikes alike.

STAYS PUT WITHOUT FLINGING OFF

One of the most common complaints with chain lubes is fling-off. You apply the product, ride for 20 minutes, and find lube splattered across your rear wheel, swingarm, and tire. AMSOIL Chain Lube dries to a protective coating that resists centrifugal force at speed. It stays on the chain where it belongs, which means less mess on your bike and more consistent protection between applications.

RESISTS DIRT AND GRIT BUILDUP

Tacky chain lubes grab onto every particle of dust, sand, and road debris they contact, forming an abrasive compound that grinds away at chain rollers and sprocket teeth. AMSOIL Chain Lube leaves a film that does not attract dirt or grit. This is particularly valuable for off-road and dual-sport riders dealing with dusty trails, muddy conditions, or sandy terrain where contamination is constant.

CORROSION PROTECTION IN WET CONDITIONS

Water exposure from rain, puddles, or pressure washing strips unprotected chains down to bare metal. AMSOIL Chain Lube provides a corrosion-resistant barrier that shields chain surfaces from moisture. Riders in wet climates or those who regularly wash their bikes get meaningful protection between lube intervals.

EASY SPRAY APPLICATION

The aerosol format makes it simple to apply an even coat along the full length of the chain without tools or drip bottles. Shake the can, apply a steady stream to the chain, and allow 15 minutes of drying time before riding. Clean the chain before application for best results.

APPLICATIONS

AMSOIL Chain Lube is suitable for all types of motorcycle chains, including O-ring, X-ring, and Z-ring roller chains found on street, off-road, and racing motorcycles. It also works well on bicycle chains, go-kart chains, agricultural equipment chains, and industrial chain-drive systems.

AVAILABILITY

Available in 4.5 oz. and 11 oz. spray cans.

Frequently Asked Questions

Q1: What vehicles and equipment can I use AMSOIL Chain Lube on?

AMSOIL Chain Lube is designed for all types of chains and sprockets across a wide range of applications. It is suitable for motorcycles (including Harley-Davidson and Ducati models), ATVs, UTVs, snowmobiles, go-karts, and other powersports equipment. It is also listed for auto/light truck, marine outboard, PWC, heavy-duty on-road, heavy-duty off-road, and agriculture applications where chain and sprocket lubrication is needed.

Q2: How does AMSOIL Chain Lube protect motorcycle chains from wear and corrosion?

AMSOIL Chain Lube penetrates deep into chain pins and rollers to deliver outstanding wear and corrosion protection. It leaves a protective coating on chain and sprocket surfaces that guards against heat, water, and dirt, helping to extend overall chain life. The formula is designed to stay in place without flinging off during operation, so protection remains consistent between applications.

Q3: What are the technical specifications and available sizes for AMSOIL Chain Lube?

AMSOIL Chain Lube is available in two spray can sizes: a 4.5 oz. spray can (product code ACL4SC) and an 11 oz. spray can (product code ACLSC). Both sizes can be purchased individually or in cases (case of 12 for the 4.5 oz. and case of 6 for the 11 oz.). It is a fast-drying spray formula applied through a convenient spray valve designed to reach hard-to-access chain components. A full product data bulletin is available from AMSOIL for detailed technical specifications.

Q4: How does AMSOIL Chain Lube compare to other chain lubes for motorcycles and go-karts?

AMSOIL Chain Lube is formulated to leave a protective coating that will not fling off or attract dirt, which is a common complaint with many competing chain lubes. Verified buyers consistently report that it is cleaner and less messy than other brands, with multiple reviewers noting it does not spit onto the back wheel like other products. Users across motorcycles, Ducatis, Harleys, and go-kart racing have stated it outperforms every other chain lube they have tried.

Q5: How often should I apply AMSOIL Chain Lube to my motorcycle chain?

AMSOIL Chain Lube is a fast-drying spray that is easy to apply using its convenient spray valve, which helps reach hard-to-access pins and rollers. Verified users note that a little goes a long way, so heavy application is not necessary. While the product page does not specify an exact reapplication interval, regular application as part of routine chain maintenance will help ensure continuous wear and corrosion protection and extended chain life.

Q6: Is AMSOIL Chain Lube safe for all chain types including O-ring and X-ring motorcycle chains?

AMSOIL Chain Lube is formulated to provide outstanding protection for all types of chains and sprockets. Its spray formula penetrates into pins and rollers while leaving a protective coating that resists heat, water, and dirt. Verified buyers have successfully used it on a variety of motorcycle chains, including those on Harley-Davidson and Ducati models, as well as go-kart chains, without reporting any compatibility issues.

Available Product Codes

Product Code	Package Size	Unit of Measure
ACL4SC-EA	4.5 oz. Spray Can	Each

AMSOIL

LOOK UP GUIDES

EXCLUSIVE OFFERS

ORDER ONLINE

ACL4SC-CA	4.5 oz. Spray Can	Case of 12
ACLSC-EA	11 oz. Spray Can	Each
ACLSC-CA	11 oz. Spray Can	Case of 6

ORDER ONLINE