

## Bearing &amp; Chassis Grease

# AMSOIL SPRAY GREASE

Product Code: GSPSC-EA



## Product Description

AMSOIL Spray Grease is a white lithium grease in a convenient aerosol format that reduces friction, prevents wear, and resists corrosion on virtually any external moving part around your shop, garage, or vehicle.

Metal-on-metal contact points that go unlubricated or get treated with the wrong product tend to corrode, seize, or develop annoying squeaks. Typical spray lubricants often run off surfaces quickly, especially in wet or vertical applications, leaving parts unprotected within days. A grease that actually stays put and resists water washoff is a different tool entirely.

### ADHERES TO METAL SURFACES WITHOUT RUNNING OFF

Unlike thin spray lubricants that drip away almost immediately, AMSOIL Spray Grease deposits a white lithium film that clings to metal surfaces. It stays where you put it, whether that is a vertical garage door track, an overhead hinge, or an exposed ball joint on an ATV. The result is long-lasting lubrication that does not need constant reapplication.

### PROTECTS AGAINST WEAR AND CORROSION

Bare metal exposed to moisture and the elements corrodes quickly. AMSOIL Spray Grease forms a protective barrier that shields components from rust and oxidation while reducing direct metal-to-metal friction. This makes it well suited for receiver hitches, trailer latches, cable assemblies, and any hardware that sits outside and takes weather.

### EXCELLENT WATER RESISTANCE

Water washout is the main reason most spray lubricants fail in outdoor and wet-environment applications. AMSOIL Spray Grease resists water, maintaining its protective film even on parts exposed to rain, road spray, or pressure washing. Garage door springs, winch cables, and marine trailer components all benefit from a grease that does not wash away with the first storm.

### REACHES HARD-TO-ACCESS AREAS

The aerosol spray format with an included extension tube lets you apply grease to tight spots that a grease gun or manual application cannot reach. Pivot points buried inside suspension components, lock mechanisms, guide rails, and cable housings all become easy to service. The spray applies in light, even coats without the mess of hand-packing grease into small openings.

### KEEPS COMPONENTS CLEAN AND SQUEAK-FREE

AMSOIL Spray Grease does not attract dust and debris the way many petroleum-based spray lubricants do. Components stay cleaner over time, which reduces abrasive contamination and extends the service life of hinges, bushings, slides, and other moving parts. The white lithium formula also eliminates squeaks on door hinges, tailgate latches, and overhead doors.

### APPLICATIONS

AMSOIL Spray Grease is designed for a wide range of external moving parts including hinges, springs, industrial chains, latches, slides, winches, overhead door tracks, thrust bearings, gears, cables, nuts and bolts, locks, guide rails, bushings, ball joints, garage doors, receiver hitches, pivot points, and other external moving parts. It works well on automotive, ATV, UTV, trailer, shop, and household equipment.

#### AVAILABILITY

Available in 10-ounce spray cans. Not available for sale in Canada or California.

## Frequently Asked Questions

### Q1: What equipment and applications is AMSOIL Spray Grease designed for?

AMSOIL Spray Grease (GSPSC) is a versatile white lithium grease ideal for greasing hard-to-reach equipment including hinges, springs, garage doors, cables, and other common applications. It is suitable for use across a wide range of equipment categories including auto/light truck, motorcycle, ATV, UTV, snowmobile, marine outboard, PWC, heavy-duty on-road and off-road vehicles, and agricultural equipment.

### Q2: How does AMSOIL Spray Grease protect metal surfaces from wear and corrosion?

AMSOIL Spray Grease is a white lithium grease formulated to protect against both wear and corrosion. It adheres to metal surfaces for long-lasting performance and reduces friction to keep components running clean and trouble-free. Its excellent water resistance helps prevent corrosion even in moisture-prone environments, extending the life of lubricated parts.

### Q3: What type of grease is AMSOIL Spray Grease and what size does it come in?

AMSOIL Spray Grease is a white lithium grease available in a 10 oz. spray can (product code GSPSC-EA for individual cans or GSPSC-CA for a case of 12). The spray format applies quickly and evenly, making it convenient for reaching tight or hard-to-access areas where traditional grease application methods would be difficult.

### Q4: How does AMSOIL Spray Grease compare to regular spray lubricants for door hinges and garage doors?

Unlike many general-purpose spray lubricants, AMSOIL Spray Grease is a white lithium grease that adheres firmly to metal surfaces without dripping or leaking, providing long-lasting lubrication. Verified users report that it doesn't attract dust the way other lubricants do when used on tailgate and door hinges. Customers have noted excellent results on garage door rails, rollers, and springs, with the product staying in place and delivering smooth, squeak-free operation.

### Q5: How often should I reapply AMSOIL Spray Grease on hinges and moving parts?

AMSOIL Spray Grease adheres to metal surfaces for long-lasting performance and offers excellent water resistance, which means it stays in place longer than many conventional lubricants. Verified users report that a single 10 oz. can lasts a long time even with multiple applications across various equipment. Reapplication frequency will depend on the specific use and environmental exposure, but the grease's strong adhesion and water resistance help extend intervals between applications.

### Q6: Is AMSOIL Spray Grease safe to use on metal components in marine and outdoor equipment?

Yes, AMSOIL Spray Grease is suitable for marine outboard and PWC applications, as well as other outdoor equipment. Its white lithium grease formulation provides excellent water resistance and protects metal surfaces against corrosion, making it well-suited for components exposed to moisture and the elements. It lubricates moving parts for smooth, squeak-free operation and keeps components running clean and trouble-free.

## Available Product Codes

Product Code	Package Size	Unit of Measure
GSPSC-EA	10 oz. Spray Can	Each
GSPSC-CA	10 oz. Spray Can	Case of 12

ORDER ONLINE