

Cleaners & Protectants

AMSOIL SILICONE SPRAY

Product Code: ALSSP-EA

Protect and lubricate rubber, plastic, vinyl, and more with a fast-drying, nonstaining spray that prevents cracking and repels moisture.



Product Description

AMSOIL Silicone Spray delivers dry, clean lubrication and protection for rubber, plastic, vinyl, wood, fiberglass, nylon, and other nonmetal surfaces that would be damaged or degraded by conventional greases and oils.

Rubber seals dry out. Weatherstripping cracks. Vinyl fades and stiffens. Convertible top seals squeak after a thorough cleaning. Door latches stick. Window tracks bind. These are all symptoms of surfaces that need lubrication but can't tolerate petroleum-based products. Oil and grease attract dirt, stain fabrics, and can break down rubber and plastic over time. The fix needs to be something that lubricates without leaving a mess or causing secondary damage.

DRY LUBRICATING FILM THAT WON'T ATTRACT CONTAMINANTS

Most spray lubricants leave behind an oily residue that becomes a magnet for dust, dirt, and grime. AMSOIL Silicone Spray dries fast and deposits a clear, odorless, nonstaining film. That dry film keeps treated surfaces slick and protected without collecting contaminants that cause premature wear or unsightly buildup on door seals, window tracks, dashboard components, and interior trim.

PREVENTS RUBBER CRACKING AND DRYING

UV exposure, temperature swings, and simple age cause rubber weatherstripping, door seals, and convertible top gaskets to crack, shrink, and lose flexibility. AMSOIL Silicone Spray helps prevent that deterioration by conditioning the rubber and locking out moisture that accelerates breakdown. It is well suited for car door weatherstripping, trunk seals, hood gaskets, and any rubber component exposed to the elements.

LOCKS OUT WATER AND MOISTURE

The silicone film left behind acts as a barrier against water intrusion. This makes it effective for waterproofing leather boots, shoes, jackets, and suede, as well as protecting outdoor equipment, fiberglass surfaces, and marine upholstery from moisture damage. For leather and other sensitive materials, test on a small area first. The spray will not damage leather but may slightly alter color or hue.

SAFE FOR NONMETAL SURFACES

AMSOIL Silicone Spray is formulated specifically for use on nonmetal surfaces, including rubber, nylon, plastics, upholstery, vinyl, wood, cardboard, and fiberglass. It is also appropriate for metal surfaces that come into contact with nonmetal components, such as hinges on plastic-bodied compartments or latches that interface with rubber bumpers. The nonstaining formula means it can be used on visible interior and exterior surfaces without leaving marks or discoloration.

FAST-DRYING AND VERSATILE

The spray dries quickly after application, which makes it practical for use on items that need to be handled or used shortly after treatment. It works on everything from snowmobile hood seals and ATV plastics to household applications like sliding glass door tracks, treadmill belts, and garage door weatherstripping.

Compatibility

Formulated for use on rubber, nylon, plastics, upholstery, vinyl, wood, cardboard, fiberglass, and other nonmetal surfaces. Also suitable for metal surfaces that contact nonmetal materials. Not recommended as a replacement for metal-to-metal lubricants such as grease or oil.

Availability

Available in 10-ounce spray cans. Not available in Canada.

Frequently Asked Questions

Q1: What surfaces and equipment is AMSOIL Silicone Spray designed to be used on?

AMSOIL Silicone Spray (ALSSP) is formulated for use on nonmetal surfaces and metal surfaces that come in contact with nonmetal surfaces. It provides outstanding lubrication protection for rubber, nylon, plastics, upholstery, vinyl, wood, cardboard, fiberglass, and other nonmetal surfaces. It is suitable across a wide range of equipment categories including auto/light truck, motorcycle, ATV, UTV, snowmobile, marine outboard, PWC, heavy-duty on-road, heavy-duty off-road, agriculture, and powersports applications.

Q2: How does AMSOIL Silicone Spray protect rubber seals and weatherstripping from cracking?

AMSOIL Silicone Spray deposits a dry lubricating film that helps prevent the cracking and drying of rubber surfaces. It also locks out moisture, which is a key contributor to rubber degradation over time. Verified users have reported that applying it to rubber seals and convertible top rubber eliminated squeaking and restored smooth, quiet operation, confirming its protective and lubricating performance on rubber components.

Q3: What type of film does AMSOIL Silicone Spray leave after application?

AMSOIL Silicone Spray leaves a clear, odorless, nonstaining dry lubricating film. Unlike conventional lubricants such as grease or oil, this dry film does not attract dust or dirt, keeping treated surfaces contaminant-free. The nonstaining formula makes it suitable for use on sensitive surfaces including leather, suede, and upholstery without leaving visible residue.

Q4: How does AMSOIL Silicone Spray compare to using regular grease or oil on nonmetal surfaces?

AMSOIL Silicone Spray is specifically designed for surfaces that may be damaged by conventional lubricants such as grease or oil. Unlike grease or oil, it leaves a dry lubricating film that does not attract dust or dirt, keeping applications contaminant-free. It also features a nonstaining formula, whereas conventional grease and oil can stain rubber, plastics, vinyl, leather, and other nonmetal materials. This makes it a safer and cleaner choice for lubricating and protecting sensitive surfaces.

Q5: Can AMSOIL Silicone Spray be used to waterproof leather boots, shoes, and jackets?

Yes, AMSOIL Silicone Spray features a special nonstaining formula that makes it excellent for waterproofing leather boots, shoes, jackets, suede, and more. It locks out water while leaving a clear, odorless film. For leather and sensitive surfaces, AMSOIL recommends initially applying to a small test area first. The spray will not damage leather but may slightly alter the color or hue.

Q6: Is AMSOIL Silicone Spray safe for use on plastics, vinyl, and fiberglass without causing damage?

Yes, AMSOIL Silicone Spray is safe for use on plastics, vinyl, fiberglass, nylon, upholstery, wood, cardboard, rubber, and other nonmetal surfaces. Its dry lubricating film is specifically formulated to protect surfaces that could be damaged by conventional lubricants. The clear, odorless, nonstaining formula ensures it will not discolor or degrade these materials, making it a versatile protectant across automotive, marine, powersports, and household applications.

Available Product Codes

Product Code	Package Size	Unit of Measure
ALSSP-EA	10 oz. Spray Can	Each

AMSOIL

LOOK UP GUIDES

EXCLUSIVE OFFERS

ORDER ONLINE

ALSSP-CA

10 oz. Spray Can

Case of 12

ORDER ONLINE