



CHICAGO AEROSOL™

Lubricants/Greases/Protectants

4-Way Lubricant – VIA-0018

Can Size: 16 oz.

Net Weight: 12 oz.

Description: VIA-0018 is a heavy-duty, professional formula that keeps parts working and reduces friction and wear. Its fast-acting formula attacks dirt, rust and corrosion, freeing and protecting frozen and rusted parts. VIA-0018 provides superior protection against moisture and salt. It leaves a long-lasting oil film that reduces friction and stops squeaks. It forms a rust-proof barrier on metal surfaces while delivering a precise spray that penetrates through even the smallest cracks.

Applications: *Loosening of:*

Pins	Screws
Nuts	Fasteners
Bolts	Pipe Fittings
Studs	Machine Parts
Joints	Pipe Couplings

Lubrication of:

Locks	Tight-Fitting Parts
Hinges	Tools/Power Tools
Cranks	Carburetor Linkages
Chain Drives	Locking Mechanisms

Belt Dressing – VIA-0037

Can Size: 16 oz.

Net Weight: 10.5 oz.

Description: VIA-0037 is formulated to prevent belt slippage and eliminate squeaks on flat, round and V-belts. It increases belt grip to extend belt life. VIA-0037 resists wash-off.

Applications:

Rope	Flat Belts	Leather	Farm Machinery
Fabric	Serrated Belts	Pulleys	Air Conditioners
Rubber	Serpentine Belts	V-Belts	Industrial Machinery

Dry Graphite Lubricant – VIA-0015

Can Size: 16 oz.

Net Weight: 12 oz.

Description: VIA-0015 forms a thin, quick-drying film that provides clean, long-wearing lubrication and protection. It withstands extreme pressures and temperatures. VIA-0015 requires little or no surface preparation and adheres to most substrates.

Applications:

Tools	Machinery	Winches	Conveyor Parts
Locks	Boat Fittings	Wire Rope	Die-Casting Machines
Tracks	Snowmobiles	Oven Parts	Pre-Assembly Operations
Chains	Lawn Mowers	Instruments	Mechanisms (Vending Machines/Parking Meters)
Hinges	Snow Blowers	Flat Springs	
Drawers	Window Slides	Sporting Goods	

Physical Properties: *Operating Temperature:* Up to 850°F

Color: Black

Dry Moly Lubricant — VIA-0014

Can Size: 16 oz.

Net Weight: 12 oz.

Description: VIA-0014 forms a thin, quick-drying film that provides clean, long-wearing lubrication and protection. It withstands extreme pressures and temperatures. VIA-0014 adheres to most substrates. Not recommended for friction or light-duty bearings.

Applications:	Gears	Sprockets	Tracks	Lock Mechanisms
	Ovens	Conveyors	Hinges	Pump Assemblies
	Cables	Wire Ropes	Gaskets	Threaded Lubrication
	Chains	Sliding Doors	Windows	High-Pressure Gear Drives
	Pistons	Tumbler Locks		

Physical Properties: *Operating Temperature:* Up to 660°F

Color: Black

Heavy-Duty Chain & Cable Lubricant — VIA-0019

Can Size: 20 oz.

Net Weight: 16 oz.

Description: VIA-0019 is a thin film lubricant that contains moly and graphite to provide maximum lubrication and protection. It protects equipment against dust, dirt and water migration that often increase friction and lead to failures. VIA-0019 will not fly off — it clings on and keeps working long after the initial application. It eliminates the cause of corrosion by forcing water out of assemblies. It penetrates and acts as a corrosion inhibitor to provide long-lasting protection against saltwater immersion and atmospheric moisture.

Applications:	Chains	Cables	Marine Maintenance
	Sprockets	Wire Ropes	Industrial Maintenance
	Drive Chains	Hoist Chains	Automotive Maintenance

Physical Properties: *Operating Temperature:* Up to 900°F

Color: Black

Open Gear Lubricant — VIA-0020

Can Size: 16 oz.

Net Weight: 12 oz.

Description: VIA-0020 penetrates into gears and cables while keeping a uniform consistency to provide premium lubrication. It is formulated to perform in high and low temperatures and in high pressure environments. VIA-0020 is a weather-proof formula that will not wash off. It does not require special applicators or heat.

Applications:	Cables	Hood Hinges	Industrial Equipment
	Wire Rope	Power Winches	Open/Exposed Gears

Physical Properties: *Operating Temperature:* Up to 540°F

Color: Dark Brown

Penetrating Oil — VIA-0017

Can Size: 16 oz.

Net Weight: 12 oz.

Description: VIA-0017 is a fast-acting formula that attacks rust and corrosion. It quickly frees frozen parts and loosens dirt, corrosion, scale and other binding elements. VIA-0017 reduces friction to keep parts working longer.

Applications:	Pins	Joints	Pipe Fittings
	Nuts	Screws	Machine Parts
	Bolts	Fasteners	Pipe Couplings
	Studs		

Red Grease — VIA-0008

Can Size: 16 oz.

Net Weight: 11.5 oz.

Description: VIA-0008 is a premium grade aluminum-complex lubricant. It provides deep, penetrating action with long-lasting protection. It will not break down, harden or separate at extreme pressures or temperatures.

Applications:

Gears	Chains	Industrial Equipment
Cables	Bearings	Construction Equipment

Physical Properties: *Operating Temperature:* Up to 500°F
Grease Content: 34%

Silicone Lubricant — VIA-0006

Can Size: 16 oz.

Net Weight: 10 oz.

Description: VIA-0006 helps to eliminate sticking, binding and squeaking. It is colorless and odorless and features excellent lubricity. It is non-staining and safe for most surfaces. VIA-0006 lubricates metal, wood, rubber, glass, chrome and plastic.

Applications:

Locks	Battery Terminals	Ignition System (Waterproofing)
Hinges	Garage Door Rollers	Snow Shovels/Sled Runners
Bicycle Chains	Rubber Weather Stripping	(Prevents Snow from Sticking)
Rubber Gaskets		

Physical Properties: *Operating Temperature:* Up to 400°F
Silicone Content: 4%
Color: Clear, Transparent

White Lithium Grease — VIA-0007

Can Size: 16 oz.

Net Weight: 12 oz.

Description: VIA-0007 is a multipurpose, all-weather, penetrating lubricant with a wide range of industrial applications. It is a thick, water-resistant grease that contains rust and oxidation inhibitors to protect metal. It is temperature stable to withstand high and low temperature extremes. VIA-0007 reduces friction between surfaces of like or different materials and adheres better than oil. It stops squeaks and helps relieve mechanical sticking and friction problems. It has a white color that permits easy visual inspection — allowing for the quick identification of treated areas.

Applications:

Gears	Car Doors	Industrial Equipment
Cables	Hand Tools	Recreational Equipment
Chains	Automotive Parts	Construction Equipment
Machines		

Physical Properties: *Operating Temperature:* Up to 360°F
Grease Content: 52%
Color: White
NLGI Rating: 2-1/2