SLIP Plate® Aerosol

Features:
• Goes on like paint
• Bonds to metal, wood and plastic
• Dries quickly
• Won’t wipe off
• Hydrophobic – repels water and ice
• Creates slick, non-stick surface, ideal for build-up areas (ice, dirt or dust)
• Reduces mechanical wear and can extend operating life of products
• Lubricates from -75 °F to 450 °F
• Will not attract dirt and grit
• Graphite is a natural and environmentally safe mineral lubricant
• Creates a smooth, even surface

Applications:
• Metal slides and guides
• Hoppers
• Chutes and shafts
• Conveyors
• Fork lifts
• Hitchs
• Blades and shears
• Snow plow blades
• Snow blower chutes
• Lawn mower decks
• Buckets, shovels, and earth moving equipment
• Dust collection systems
• Truck and wagon beds
• Fan blades and louvers

Heavy-Duty Silicone Lubricant with DETEX™

Ideal for surfaces like elastomers and plastics where petroleum products are unsuitable. Lubricates and protects rubber, plastic and metal parts.

Features:
• Silicone-rich formula
• Colorless
• Odorless
• Eliminates sticking, binding and squeaking
• Nonstaining
• Water-based formula
• DETEX™ metal and x-ray detectable plastic components
• Does not contain any ozone-depleting substances
• NSF® certified: H1 Registration #059820 (aerosol)
• Meets FDA 21 CFR 178.3570 for incidental food contact

Applications:
• Cables
• Castors
• Moving plastic parts
• O-rings
• Plastic gears
• Plastic rollers
• Rubber bushings
• Rubber mountings
• Seals
• Sprockets
• Valves

B’laster Industrial Strength Silicone Lubricant

B’laster Silicone Lubricant contains a higher concentration of silicone than competitor brands, which provides longer lasting lubrication. Its clear, non-evaporating formula eliminates wear from constant friction and is safe and non-staining.

Features:
• Teflon™ fluoropolymer helps reduce friction and wear
• Long-lasting lubrication
• Won’t accumulate dust and dirt

Extreme Duty Silicone

Premium-grade silicone fluid that exhibits superior lubrication and temperature viscosity characteristics.

Features:
• Reduces friction and galling even on metal-to-metal contact areas
• High temperature (-100 °F to 450 °F), high pressure (withstands 1,200 lb Falex test)
• High grade release and parting agent
• Clear, nonstaining, odorless film resists moisture
• Use on all metallic and nonmetallic surfaces
• 360° spray valve – spray in the up or down position
• CARB: Complies with VOC regulations as detailed by the California Air Resource Board
• LADCO: Complies with VOC regulations as detailed by the Lake Michigan Air Directors Consortium
• OTC: Complies with VOC regulations as detailed by the Ozone Transport Commission
• Complies with RoHS restrictions on the use of certain hazardous substances in electrical and electronic equipment
• This product is labeled extremely flammable
• Read and observe the special usage warning on the label
• Do not apply while equipment is energized
• NSF H2 registered for use in meat and poultry plants

Applications:
• Conveyors
• Electric motors
• Rollers
• Guides and rails
• Mold release agents
• Sliding mechanisms

Need help determining which lubricant is right for your application?
Call your local Applied® service center for assistance.