Product No: MK-MoS2-SP Molybdenum Disulfide (MoS2) Dry Lubricant Spray for Dry lubricity applications (also known as Moly Spray),

- Ideal where wet film lubricants cannot be used
- Bonds well with substrate and forms coating film
- Wide temperature range of -50° C to $+450^{\circ}$ C
- High Load bearing properties
- Contains no fluorocarbons or lead
- Not harmful to Ozone

Suggested applications:

- Automotive Parts, Car Engine, Piston & Piston Cylinders
- Bearings
- Lubricant coating on chain drives
- Cams and Cam followers
- Power Transmission Components
- Machinery Components, Precision Gears
- Plastic Molds & Extrusion Dies for release
- Aerospace & Defense Components
- Marine Parts
- Sliding or Rotating Components
- Valve Components & Actuators
- Rollers, Spindles, Shafts & Seals
- Robotics
- Sporting Goods
- Cutting Tools, Blades, Slitters & Knives, Punches & Dies
- Bullet & Ammunition Parts

Packing: 13 Oz/369 grams per can (Read MSDS before use)

Product Numbers: MK-MoS2-SP/01: 1 can MK-MoS2-SP/02: Box of 12 cans MK-MoS2-SP/03: Carton of 48 cans



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