

Product Data

SLIP-N-SLIDE

Anti-Seize & Lubricating Compound

Places of Use Include:

- Construction Companies
- Industrial Plants
- Manufacturing Facilities
- Machine Shops
- Automotive Shops/ DOTs
- Waste Water Treatment Facilities

SLIP-N-SLIDE is a general purpose anti-seize lubricant, sealant and protective coating that can be used wherever metal-to-metal contact occurs. SLIP-N-SLIDE covers any metal with a protective resistant coating that acts as a barrier to withstand extreme heat (up to 2,000°F), pressure and friction. It stops corrosion and is non-melting, waterproof and highly resistant to chemicals, solvents and gases.

- ✓ Extreme Pressure Lubricant, Sealant and Protective Coating
- ✓ Prevents Galling, Seizing, Pitting and Thread Distortion
- ✓ Protects Metal Parts Under Extreme Temperatures Up To 2,000°F
- ✓ Protects Against Rust, Corrosion and Freezing
- ✓ Non-Melting and Waterproof



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APPLICATIONS

SLIP-N-SLIDE is a high-temperature, extreme pressure anti-seize lubricant, sealant and protective coating. It withstands extreme heat up to 2,000°F and is especially recommended for applications in a sustained temperature range from -40°F to +750°F. It contains synthetic oil and extremely fine aluminum and graphite particles.

SLIPE-N-SLIDE can be used anywhere, including: all threaded fittings, including all nuts, bolts and screws; hand and motor operated valves; gaskets, flanges and "O" rings; bushings, bearings, rollers and conveyors; gears, transmission boxes, chains and drives; electric motors, compressors, hoists, turbines and winches; furnaces, burner assemblies, regulators, pumps, valve stems, control chests and headers; cylinder heads, manifold and stud assemblies; fuel injectors, pre-combustion chambers, valve cages, turbo-charger fittings, guides and thread tubing; keyways and spark plugs; torque rod pins and tubes; air cylinder assemblies and pneumatic cylinder shafts; sheet excursion dyes; heat plates; wing blades; spreader chains; reel mowers; air slides and axle shafts.

DIRECTIONS

Shake can well before using. Clean surface thoroughly. Apply only enough to form a solid film over contact surfaces of threads, gaskets, bushings, etc. Assemble and wipe off excess.

TECHNICAL DATA

Composition:	Micronized metallic complex, refined oils, high pressure and high temperature additives
Type:	Extreme temperature anti-seize lubricant, sealant and protective coating compound
Color:	Silver-gray
Flammability:	Flammable



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