Specially Formulated Food-grade Anti-Seize Lubricant Food-Grade Anti-Seize Premium-grade Anti-Seize Lubricant for use where incidental food contact is possible.





Mill-Rose Blue Monster Food-grade Anti-Seize is a premium grade lubricant made of ingredients meeting FDA requirements and designed for use where incidental food contact is possible. This compound is a non-drying anti-seize lubricant. Blue Monster Food-grade Anti-Seize Lubricant maintains its anti-seize capabilities at high and low temperatures, and allows for easy disassembly. Due to its outstanding lubricity characteristics, Blue Monster Food Grade Anti-Seize Lubricant protects against seizing up to 1800°F. Avoid direct contact to food during the application of this product. Blue Monster Food-Grade Anti-Seize Lubricant does not contain any solvents, metal, lead, graphite or clay fillers.

Applications

Food processing machinery to lubricate stainless steel fittings, bushings, flanges, headers, nuts, screws, studs, threaded surfaces, pipes, plugs, and manifolds to prevent seizing and galling of surfaces. Not for use on oxygen.

Cat #	Size	Case Pack	Weight
76048	Net Wt. 9 oz. (255 g.)	12/case	10 lbs. (4.54 kg)
76050	Net Wt. 18 oz. (510 g.)	12/case	20 lbs. (9.07 kg)

For Material Safety Data Sheets, contact Mill-Rose or download directly from the Mill-Rose Clean-Fit website.

Protects Against:

- Rust and Corrosion
- Water and Steam
- Temperatures to 1800°F
- Galling & Seizing
- Harsh Chemicals

Advantages:

- NSF H-1 Registered
- Odorless

Kosher Approved

- Protects to 1800°F
- Non-Drying & Non-Melting
- Water Resistant
- Chemical & Steam Resistant Non-staining
- Prevents Seizing, Galling, Rust and Corrosion
- Reduces Torque and has PTFE for added Lubricity

Environmental Statement

Mill-Rose Blue Monster Food-grade Anti-Seize is formulated with inorganic grease and is free from any lead containing ingredients.



Directions For Use

- 1. Remove all dust, grease, oil, and foreign material from mating surfaces.
- 2. Apply Mill-Rose Blue Monster Anti-Seize lubricant liberally in applications referenced.
- 3. Keep container closed at all times when not in use to avoid contamination.
- 4. Joint may be made up immediately or later as desired.

Typical Specifications

Test	ASTM Method	Result
Color		White
N.L.G.I. Grade		1
Worked Penetration	D-217	310-340
Flash Point, °F	D-92	400
Pour Point, ⁰ F	D-97	5
Rust Test	D-1743	PASS



