

JAX FOOD-GRADE ANTI-SEIZE

NSF H1 ANTI-SEIZE, ANTI-CORROSION LUBRICANT



FOOD GRADE

PRODUCT DESCRIPTION

JAX Food Grade Anti-Seize provides a superior leak proof seal for the life of the connection while maintaining its anti-seize and anti-corrosion capabilities. This allows for easy disassembly without the concern for thread and fastener damage. The JAX unique formulation is very resistant to high pressure, high temperature washdown common to the food and beverage processing industries.

PRODUCT BENEFITS

- **Forms Leak Proof Seals**—Resists water and steam
- **Lubricates Threads**—Places a high level of solids between metal surfaces of nut and bolt, stud fastener
- **Non-Melting, Non-Drying**
- **Anti-Corrosion**—Builds a seal and barrier and prevents corrosion
- **Built-in Brush Applicator**—For easy application to threads.
- **Convenient Aerosol Spray**—For application in hard to reach areas.
- **Micronox® Technology**—A groundbreaking advance in food grade technology with exceptional performance in preserving and protecting food grade lubricants from microbial contamination.
- **NSF H1 Registered**
- **Kosher and Parve Certified**
- **JAX Food-Grade Anti-Seize is Available in Brush Jars and Aerosol Spray**

APPLICATIONS

- Threaded connections on lines carrying a wide variety of liquids and gases including water, natural gas, LPG, beer, wine, juice, carbon dioxide, soups, dressings, vegetable washes
- Brass, black iron, galvanized steel, stainless steel, aluminum, copper, PVC and fiberglass reinforced pipes, tubes and connections
- Fasteners that will require easy disassembly
- Any fastener where HACCP requirements make frequent disassembly necessary

COMPATIBILITY

Manufactured with calcium sulfonate grease as the base along with mineral oil fluids. This product acts as a barrier and an aid for sealing out moisture while putting the beneficial solids into place between the fastener surface. Compatibility with other greases is not a concern.



JAX FOOD-GRADE ANTI-SEIZE

BULK		
TYPICAL PROPERTIES	FOOD GRADE ANTI-SEIZE	METHOD
Flash Point	480°F (248°C), ASTM D 92, typical	ASTM D 92
Texture	Creamy white grease with PTFE and other particulates	
Appearance	Thick off white, grease like	
Consistency	Heavy	

AEROSOL		
TYPICAL PROPERTIES	FOOD GRADE ANTI-SEIZE	METHOD
Propellant	Propane/Butane	
Flash Point	Extremely Flammable	ASTM D 92
Texture	Creamy off white grease with PTFE and other particulates	
Appearance	Tan grease	
Consistency	Heavy	
NSF Registration / Category Code	147053 / H1	

JAX products undergo continual improvement in formulation and manufacture. The values indicated in this PDS are typical production values at the time of this writing. JAX reserves the right to alter and update product data and typical values at any time without notice. It is the responsibility of the installer and/or purchaser to determine if these specifications are adequate and proper for the intended application. SDS information may be found at www.jax.com or by contacting JAX INC.

CONTAINER SIZE	FOOD GRADE ANTI-SEIZE
35 Pound Pail	00134-035
120 Pound Keg	00134-120
8 oz. Brush Jar (12/cs)	JAX134
16 oz. Brush Jar (12/cs)	JAX134-121
Aerosol (12/cs)	JAX234



JAX INC.

Menomonee Falls, WI • Sacramento, CA • Nashville, TN
 800.782.8850 • 262.781.8850 • www.jax.com

