JAX PYRO-KOTE® FG XTL

H1 DRY-FILM BORON NITRIDE LUBRICANT



FOOD GRADE

PRODUCT DESCRIPTION

JAX Pyro-Kote FG XTL is a food grade, high temperature, dry-film lubricant designed for the most challenging chain and conveyor applications. The 100% synthetic base fluid carrier migrates into critical friction points, then evaporates cleanly to leave behind a friction reducing, protective layer of Boron Nitride.

PRODUCT BENEFITS

- Reduced Lubricant Usage Once the carrier fluid of JAX Pyro-Kote FG XTL cleanly evaporates, the Boron Nitride solids remain on the metal surface to provide long-term protection.
- **High Temperature Performance** The Boron Nitride used in JAX Pyro-Kote FG XTL does not evaporate or degrade at high temperatures.
- Meets Requirements of NSF H1

APPLICATIONS

 Chain and conveyor lubrication where the use of an oil-based lubricant is not desired, yet antiwear protection is needed.

COMPATIBILITY

The compatibility of JAX Pyro-Kote FG XTL with other lubricants may vary. Please contact your JAX Sales Representative with questions regarding your specific application.





JAX PYRO-KOTE® FG XTL

TYPICAL PROPERTIES	PYRO-KOTE FG XTL	METHOD
Flash Point °F (°C)	474 (246)	ASTM D 92
Fire Point °F (°C)	525 (274)	ASTM D 92
Specific Gravity	1.05	ASTM D 1298
Color	Color	White

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	PYRO-KOTE FG XTL
275 Gallon Tote	PKXTL-275
55 Gallon Drum	PKXTL-055
16 Gallon Keg	PKXTL-016
5 Gallon Pail	PKXTL-005
4 - 1 Gallon Case	PKXTL-004

