

# JAX MAGNA-KOTE® 467 FG

## FOOD-GRADE CAN MANUFACTURING OILS



**FOOD GRADE**

### PRODUCT DESCRIPTION

JAX Magna-Kote 467 FG Series are state-of-the art metal-forming lubricants incorporating the latest developments in food-grade lubrication technology. JAX Magna-Kote 467 FG Series imparts exceptional metal-wetting characteristics while the proprietary additive technology provides improved finish, minimizes burning and prevents loading of forming components.

JAX Magna-Kote 467 FG meets the requirements of 21 CFR 178.3570 (lubricants with incidental food contact), and JAX magna-Kote 467 FG 3H is specially formulated using carefully selected base oils and additives that have been approved as Generally Recognized as Safe (GRAS) and/or safe for human consumption.

### PRODUCT BENEFITS

- **Food-Grade Lubricant** - JAX Magna-Kote 467 FG meets the demanding lubrication requirements of all types of can manufacturing equipment wherever an NSF H1 incidental food contact lubricant is required. Where forming lubricants with direct food contact are required, JAX Magna-Kote 467 FG-3H satisfies the standard.
- **Leaves No Residue** – JAX Magna-Kote 467 FG Series lubricants are formulated utilizing specialized base stocks designed to evaporate, leaving behind no residue that could interfere with container coating or labeling.
- **Minimizes Burning** – The exceptional metal-wetting characteristics and advanced, proprietary additive technology minimizes burning and prevents loading.
- **JAX Magna-Kote 467 FG Meets NSF H1 Requirements.**
- **JAX Magna-Kote 467 FG-3H Meets NSF 3H Requirements.**
- **Kosher and Parve Certified**

### APPLICATIONS

- Can beading and can flanging machines
- Other forming equipment where food-grade lubricants are required
- JAX Magna-Kote 467 FG-3H Series Lubricants are used in metal closure forming operations

### COMPATIBILITY

When using Magna-Kote 467 FG 3H, be sure to clean the system to ensure product integrity if changing over from a lubricant that is not 3H.



# JAX MAGNA-KOTE® 467 FG

TYPICAL PROPERTIES	MAGNA-KOTE 467 FG	MAGNA-KOTE 467 FG-3H	METHOD
Specific Gravity	0.7599	0.7720	ASTM D 1298
Density lbs/gal	6.326	6.427	
Flash Point, °F (°C)	140 (60)	131 (55)	ASTM D 56
Fire Point, °F (°C)	144 (62)	143 (62)	ASTM D 92
Color	Water White	Light Straw	
Odor	Mild Petroleum	Mild Petroleum	
NSF Registration / Category Code	122087 / 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](http://www.jax.com) or by contacting JAX INC.

## CONTAINER SIZE

275 Gallon Tote  
 55 Gallon Drum  
 16 Gallon Keg  
 5 Gallon Pail  
 4-1 Gallon Case

## MAGNA-KOTE 467 FG

46700-275  
 46700-055  
 46700-016  
 46700-005  
 46700-004

## MAGNA-KOTE 456 FG-3H

4673H-275  
 4673H-055  
 4673H-016  
 4673H-005  
 4673H-004



**JAX INC.**

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