JAX DC CONVEYOR RELEASE WB SERIES

NSF 3H RELEASE PRODUCT



FOOD GRADE

PRODUCT DESCRIPTION

JAX DC Conveyor Release WB and JAX RTU DC Conveyor Release WB are formulated for multiple uses in the food-processing industry and are especially effective in the baking of flat goods on slat or mesh conveyors. The high percentage of silicone imparts exceptional "release" power and makes them ideal alternatives to soy-based release products. These products do NOT contain the following allergens: soybeans, milk, eggs, tree nuts, peanuts, fish, shellfish, and wheat.

JAX DC Conveyor Release WB exhibits excellent dilution stability in both hard and soft water. Storage requirements are minimized with a recommended dilution ratio of 1 part JAX DC Conveyor Release to 10-20 parts water.

JAX RTU DC Conveyor Release WB is formulated to be "ready to use" as-is, straight out of the container. It utilizes the same chemistry as the "to be diluted" JAX DC Conveyor Release WB, so it exhibits excellent dilution stability in both hard and soft water.

PRODUCT BENEFITS

- Excellent Dilution Stability in Both Hard and Soft Water
- Minimal Storage Requirements
- High Percent of Silicone Imparts Exceptional "Release" Power
- NSF 3H Registered
- Kosher and Parve Certified
- JAX DC Conveyor Release WB and JAX RTU DC Conveyor Release WB are Both Available in Trigger Spray

APPLICATIONS

- Mold release aid
- Laminating
- Plastic casting
- Leather and textile lubricant
- Extrusion
- Rubber and metal casting
- Paper softener
- Baking of flat goods on slat or mesh conveyors in tortilla, pita bread, cracker, cookie and pizza crust food processing plants





JAX DC CONVEYOR RELEASE WB SERIES

TYPICAL PROPERTIES	DC CONVEYOR RELEASE WB	RTU DC CONVEYOR RELEASE WB	METHOD
Flash Point	Product contains water	Product contains water	
Pour Point	Protect from freezing	Protect from Freezing	
Viscosity	1000 cP @ 25°C, typical	1400 cP @ 25°C, typical	ASTM D 2270
Texture	Thick water slurry	Milky water fluid	
Appearance	White viscous Emulsion	White viscous emulsion	
Consistency	Medium	Light	
Specific Gravity	0.99 for concentrate, typical	0.99 for concentrate, typical	ASTM D 1298
NSF Reg. No. / Category Code	138159 / 3H	139873 / 3H	

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. MSDS information may be found at www.jax.com or by contacting JAX INC.

CONTAINER SIZE	DC CONVEYOR RELEASE WB	RTU DC CONVEYOR RELEASE WB
55 Gallon Drum	00238-055	00338-055
5 Gallon Pail	00238-005	00338-005
Gallon (4/cs)	00238-004	00338-004
Trigger Spray (12/cs)	00238-007	00338-007

