

KITO



FER2

FOOD GRADE ELECTRIC CHAIN HOIST

Work clean with confidence.

For lifting applications in food, beverage, and pharmaceutical industries—where maintaining a pristine environment is critical—the FER food-grade electric chain hoist is the one to choose. FDA approved food-grade lubricants used on the load chain and in the gearbox are NSF H1 compliant for safe use in any facility where incidental contact with product is a concern.



1 Chip-Resistant Epoxy Paint

Avoid contaminants from your lifting equipment. The white, chip-resistant epoxy paint on the FER2 hoist body protects you from debris that could contaminate your processing facility.

2 Standard Stainless Steel Bottom Hook

The FER2 comes standard with a stainless steel bottom hook, completely eliminating any risk of paint chips or contaminants in your application.

3 FDA Approved Food-Safe Oil, Grease, & Lubricants

Pharmaceutical, beverage, and food-associated processing plants require equipment that uses non-toxic lubrication. That's why the FER2 hoist gives you and FDA approved NSF H1 compliant grease and oil on the load chain and in the gearbox.

4 Stainless Steel & Nickel-Plated Components

The standard food-grade features on the FER include stainless steel and nickel-plated hardware that won't rust or corrode.

5 Corrosion-Resistant Nickel-Plated Load Chain

The standard grade 80 nickel-plated load chain on Kito's electric food-grade hoist is engineered to stand up to corrosion in environments where damp air or steam are prevalent.

All other specifications, dimensions, and drawings are available at www.kito.ca
Please call **1 888 322 KITO (5486)** for more information or assistance

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