

BEARING SOLUTIONS FOR FOOD PROCESSING APPLICATIONS

DEEP GROOVE BALL BEARINGS WITH FOOD GRADE GREASE

Consolidated Bearings Company is pleased to offer a complete line of stainless steel deep groove ball bearings featuring food-grade grease or solid lubrication.

Ideal for use in a wide variety of food process applications, our bearings are manufactured utilizing stainless steel for optimal performance and include Mobil™ FM222 grease that is FDA compliant.

Consolidated is also excited to offer a wide variety of solid lubricants through our partnership with MicroPoly®. Consisting of a mixture of polymers, oils, and other additives, MicroPoly® solid lubricants provide superior lubricity, reduced maintenance costs, and longer service life than traditional lubricants.

Applications for solid lubricants include food processing, steel, mining, chain, metal processing, foundry, OEM, printing, and automotive manufacturing.

Contact our knowledgeable customer service team by phone, fax, or email to determine the appropriate bearing configuration for your application.



PhyMet's MPF-0696 and MPF-1150 food-grade lubricants are NSF registered for both H1 and H2 applications.

MicroPoly is a registered trademark of PhyMet, Inc







SERVICES



SAME OR NEXT-DAY **SHIPPING**

98% order fill rate. All orders are shipped the same or next day. We can service most of our customers in 1-2 days via standard shipping.



WILL CALL

Nine strategically located warehouses across the country. Orders can be made available for will call and customer pickups.



AFTER HOURS SERVICES

Available 24/7 to handle all of your emergency requirements. For immediate assistance, please call your local toll free number.



CUSTOMER SERVICE

Available by phone, fax, email or online and answered directly by an experienced and qualified customer service representative.

LOCATIONS

Need a bearing immediately? We offer after-hours emergency services at all of our nine locations. For after-hours support, please call your district's toll-free number and follow the prompts.











