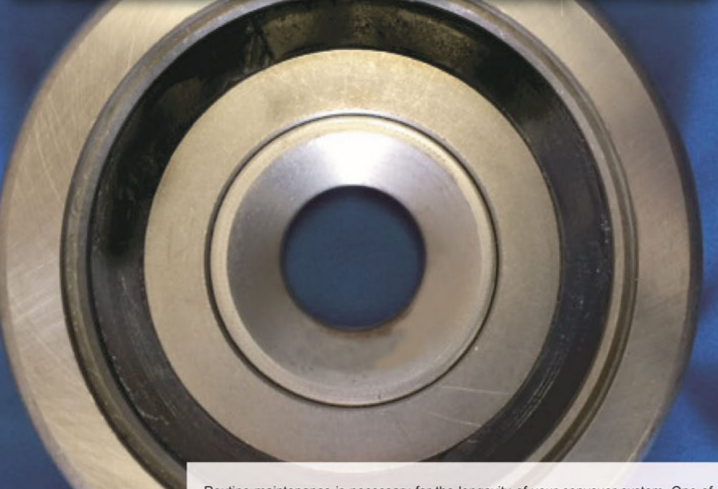


Frost Incorporated 2020 Bristol, Grand Rapids, MI 49504

telephone: 616.453.7781 | fax: 616.453.2161 | www.frostinc.com | frost.sales@frostinc.com

The Lubeless Bearing

The Lubeless Bearing by Frost, eliminates the maintenance and costs associated with routine lubrication. Exclusively from Frost Inc.



Routine maintenance is necessary for the longevity of your conveyor system. One of the most important and time consuming routines is regular lubrication of your trolley bearings. When proper maintenance is ignored your trolleys will fail ultimately leading to down time and replacement, both of these circumstances cost you money. The alternative to trolley lubrication is the Frost lubeless trolley available in all FRost sizes. This trolley conquers the common problems of routine lubrication, leaking trolleys, and the expenses associated with routine maintenance. Imagine the amount of money you will save by not purchasing the gallons of lubrication annually; or the cost associated with repair and replacement of failed trolleys. The Lubeless Bearing conquers the age old problem and expenses of routine lubrication.



Multiple Applications Including:

All Sizes of X-Type Trolleys





Flat Top Wheels

Roller Turns and Roller Turn Rollers











And More!

Enclosed Track Chain



Two of the primary causes of premature bearing failure are 1) lack of proper lubrication and 2) contamination. You are aware of the need for routine maintenance to eliminate premature failure by implementing a schedule of maintenance to increase the life of your bearings – but at a cost. Frost is proud to introduce a solution: The Lubeless Bearing. The industry's first proprietary Lubeless Bearing eliminates more than just the cost of lubrication, it also reduces the maintenance time for scheduled lubrication; reduces replacement costs; and eliminates the headaches associated with routine maintenance. The Lubeless Bearing from Frost:

- 1. Extends Bearing Life (based on typical maintenance schedule)
- Reduces Maintenance Expenses by eliminating the need to relubricate bearings
- 3. Provides a better lubrication solution for hard to reach applications
- Improves Housekeeping because of the "No Leak" proprietary bearing design
- Provides the best method to block contaminants from entering the bearing

Technical Specifications:

- Can be used in Standard or Food Grade Applications
- Maximum Operating Temperature 200°F

Contact Frost Inc. for more details at 616.453.7781 or toll free at 800.783.6633. Email at frost.sales@frostinc.com.

