Customer Testimonial



Quinplex® Food Machinery Lubricant (4025)

Lincoln Public Schools - Lincoln, Nebr.

School Bus Fleet

- Eliminated rust
- Reduced pin wear

Customer Profile

Lincoln Public Schools operates 130 Thomas school buses and maintains 140 service trucks and vans. They have been an LE customer since 1991.

Application

The 130 Thomas school buses are in operation every school day and on days when specific special events are scheduled involving students. Several units in the fleet have electric wheel chair lifts.

Challenge

The wheel chair lifts are used in all types of weather including rain and humidity. The customer was having difficulties keeping the commercial lubricant on the pins and bushings and off of the student's clothing. As a result, the pins and bushings were rusting and showing signs of wear.

LE Solution

The local LE lubrication consultant recommended Quinplex® Food Machinery Lubricant (4025) in an aerosol can to be used on the wheel chair lifts. It is a white lubricant that is easy to apply. Quinplex 4025 penetrates into the pin and bushing area before setting up as a #2 grease that stays put. The customer was shown a demonstration of Quinplex 4025 on the lift bushings.

Results

Quinplex 4025 aerosol is easy to apply to all moving contact points on the electric lifts. It has eliminated pin failure and has provided a barrier to moisture. The lifts now operate smoothly with no jerks or jolts. Rust has been eliminated and pin wear reduced. When the white grease does get on clothes, it does not stain. The customer commented, "This works great. I no longer get complaints about the lifts."





Other Products Used

Almagard® Vari-Purpose Lubricant (3752)

Thank you to Lincoln Public Schools, and to John Krehmke, LE lubrication consultant (pictured), for providing the information used in this report.







Quinplex® and Almagard® are registered trademarks of Lubrication Engineers, Inc.

Based on actual user experience. Individual results may vary. Not intended to supersede manufacturer specifications.

SIC 8211 LI70359 1-05