4622 MONOLEC® MULTIPLEX LUBRICANT

A.J. TRUNZO, INC, Bath, Pennsylvania

BTI Impact Hammer • SIC 1771 Concrete Work

REDUCED GREASE CONSUMPTION FROM 2 TUBES PER DAY TO 2 TUBES PER WEEK!

CUSTOMER PROFILE

A.J. Trunzo, Inc. is a construction, paving, hauling, earth moving, and excavating company. They have been in business since 1955 and an LE customer since 2006.

APPLICATION

A.J. Trunzo operates a BTI Impact Hammer for breaking up rock, concrete and blacktop.

AREA OF INTEREST

Grease was pounding out causing the pounding mechanism bearing on the BTI Impact Hammer to wear out quickly. Grease consumption seemed excessive at two tubes per day.

LE SOLUTION

LE Lubrication Consultant Kevin Chapin recommended 4622 Monolec[®] Multiplex Lubricant. LE 4622 is a high quality, lithium complex grease that meets the requirements of the NLGI GC-LB specification. It has excellent low temperature pumpability, good mechanical stability, a high dropping point, corrosion resistance and extreme pressure performance.



CUSTOMER COST SAVINGS

While using a commercial grade grease, A.J. Trunzo was using two tubes per day on a twelve hour shift. Since converting to LE 4622, grease consumption has decreased to two tubes per week on the same exact maintenance schedule and machine usage.

In a one year time period A.J. Trunzo has saved \$1,812.20 in grease cost alone, not to mention downtime and bearing replacement cost savings.

Maintenance Manager Jim Stone states, "I can't believe how much less LE's

grease is costing us and we may not have to ever replace this bearing again!"



Kevin Chapin

We would like to thank Maintenance Manager, Jim Stone and LE Lubrication Consultant Kevin Chapin, for the information provided to prepare this report.

Based on actual user experience. Individual results may vary. Product used not intended to supersede manufacturer's specifications





