

To Whom It May Concern;

I run a maintenanc shop in an iron foundry. We have excessive heat, sand buildup, and bearings which support extreme amounts of weight; the worst environment to maintain bearings in. we used to replace \$700 - \$1000 worth of bearings a week, now since I' ve been using primrose used to replace \$700 - \$1000 worth of bearings a week, now since I' ve been using primrose #327 Moly-D bearing grease, we have cutdown bearing consumption to \$200 - \$500 a month. Primrose has helped save our company an average of \$30,000 - \$35,000 per year on bearings alone.

I also use this grease in worn out gearboxes and they generally last from 1-2 more years on one application. this is the best bearing grease I've ever used and recommend it to anyone.

Thank you,

Russell Burnham

Maintenance supervisor

EBAA Iron, Inc.