

ZEC Lubrication Oil Additives

These are just some of the benefits of using ZEC Lubrication oil additives in your equipment:



Drastically reduces friction and eliminates dry start up wear

“After the treatment, the elevator was operated consistently due to large performance that ran nightly for the entire next week. No problems have been reported by any of the city staff or performers since the treatment. The treated elevator appears to run smoother and has also increased its speed between floors.

~ Marty Sparks, Operations Manager Engineering, City of Norfolk, Civic Facilities

Lowers operating oil temperatures and reduces oil oxidation

“Adding the metal treatment to the Babbitt bearings in this specified application reduced the operating temperature by more than 50%.”

~ Murray Brothers Lumber Co.

Improves performance, reduces down time.

“An example of one of the many problems encountered is the large park industries bridge saw. The saw’s two SKF spherical bearings supporting the plades arbor shaft have failed more than once, causing production delays. With the manufacturer’s recommended grease the average life of the bearings has been about 1500 hours. New bearings treated with another additive lasted 2200 hours. Again new bearings but this time treated with the [APM-PRO formula], the bearings are well past the 2200 hour predicted failure point. To date the bearings have accumulated 2500 hours and are still going strong.”

~ Mike Poliette



Increases cooling output, maintains seal pliability

“The cooling capacity increase validates the claims of the ability of the AC-XL formula to substantially reduce the oil fouling problem in air conditioning systems. That ability makes it possible to almost return to original operating condition of a system of considerable age. Applying the AC-XL formula to new devices should prevent the oil fouling condition from eroding the efficiency of that device over time.”

~ Chuck Fuller, InterteK Product Analysis and Summary Report

Reduces maintenance and down time

“I had a pie cooler that had never reached the temperature as long as I had owned it. Less than 30 minutes after the additive had been put into the pie cooler, it reached the proper temperature and stopped running for the first time ever. I have had no breakdowns in over one year. I am saving the KWH’s monthly but the thing that impressed me is the fact that my monthly service maintenance has been reduced by \$600.00 - \$1,000.00 per month.”

~ Robert L. Holman, Owner, The Holman House Cafeteria



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