



Lubrilon Industrial Testimonials



Machine Shops * Manufacturing Plants * Conveyor Systems * Loading and Unloading Equipment
Transportation Vehicles * Gear Boxes * Chain systems * Turbines * Compressors * Printing Presses



Machine Shop

We use Lubrilon Engine Protection in every engine we assemble here in the shop because it saves the bearings. We use Lubrilon as an assembly lube on the aluminum cam shaft bearings, on the main and rod bearings when we rebuild these large horsepower Caterpillar and Detroit Diesel engines.

The most critical phase of the process comes at first start on these rebuilt engines. It may take several seconds to build adequate oil pressure. We know that the Lubrilon formula will stay on the surfaces until the oil pump picks up the oil and sends it through the system. We like it. Lubrilon works very good for us.

Drilling Co.

We treated our L R Z B-2 L Waukesha engine powered by Natural Gas which the crank case of engine oil capacity is 24 gallons, we treated this with 16 quarts of your "Lubrilon" which the engine had been running a temperature of 220 degrees- 230 degrees which now it is operating on 200 degrees not to exceed 210 degrees. This engine drives a D G E -250 Chicago-Pneumatic Compressor, and this compressor capacity is 18 gallons which we treated with 12 quarts of "Lubrilon" this compressor was running a temperature before treatment of 190 degrees - 200 degrees which now it is operating on a steady temperature of 180 degrees.

We also have a G k U Waukesha engine powered by a 60 horse-joy compressor which we treated this motor with your "Lubrilon" the capacity of the oil crank case is 8 gallons and was treated with 4 quarts of Lubrilon the temperature prior to treatment was running 230 degrees and now she's holding on 210 degrees.

We have no way of measuring the amount of Natural Gas these engines are consuming every 24 hours, which I can not give you any break down on energy savings, but I'm sure that we are doing so since we have pulled the temperature down on these motors.

Yours Truly,

C Rampy, President
R & M Drilling Co.

Bearing Grease in Printing press

Just a note to thank you for recommending Lubrilon All Purpose Anti-Wear Grease.

It has resolved my problem with the printing press we discussed earlier this year. I tried several brands of high temperature grease, but Lubrilon has stayed with the bearings that were getting too much heat and has convinced me that this is a product I can depend on in the future.

I am recommending Lubrilon grease to all my customers that depend on good maintenance of their equipment and demand a reliable lubricant such as Lubrilon.

Thanks again,

Kenneth H. Wright, Jr.
Kenwil Service



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Machine Lubricants

Alaska Machine & Equipment, Inc. has been using Lubrilon Lube for the past three years.

We use Lubrilon - greases and lubricants - when we are disassembling the Nodwells and Drilling rigs we are going to rebuild. We use Lubrilon when assembling equipment for extra rust prevention and for smoother operation of cylinder pins and controls, etc.

Our shop personnel always request Lubrilon Lube and found from experience that they would not use any other product. We all use Lubrilon Lube at home as well, for treatment of guns and other gear boxes.

Sincerely,

R.L.W.

Alaska Machine & Equipment, Inc.

Water pumps and Lubrilon Grease

In regard to our previous discussion of lubrication problem with packing and stuffing boxes of our pumps, we have tested your All Purpose Grease for the last 30 days and have found it has the ability to adhere to plunger shafts that other greases would not do.

The grease was used with a water temperature of 40 degrees and pump pressures up to 10,000 P.S.I. Our packing life was extended 300% over the other greases tried.

Thank you very much for bringing this product to our attention.

Small Corporation
Grand Forks, ND

NOTE: Lubrilon's formula sold under different private label name at time of testimonials.

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