



To whom it may concern

Pro-1-One Lubricants were in contact with our Plant Manager Mr. Tommie van Niekerk in early August 2014. He then introduced George Fullard from Pro-One to me allowing him to present and demonstrate their EP 2 Multipurpose grease and Penetrating lubrication products capabilities.

George visited our work shop in middle August 2014, to present and demonstrate the performance of the Pro-One EP2 multipurpose grease products to the GL Conradie Plant hire company, also did he "challenged" me to test our best greases currently used at the time, against their EP-2 Multipurpose grease. In respect to the existing manufacturer and suppliers product we have used at the time (not mentioning their name to George) we were informed prior by the existing supplier that the product we used at the time, are claimed to be the best and therefore did we pay higher prices for the grease used on special or specific applications.

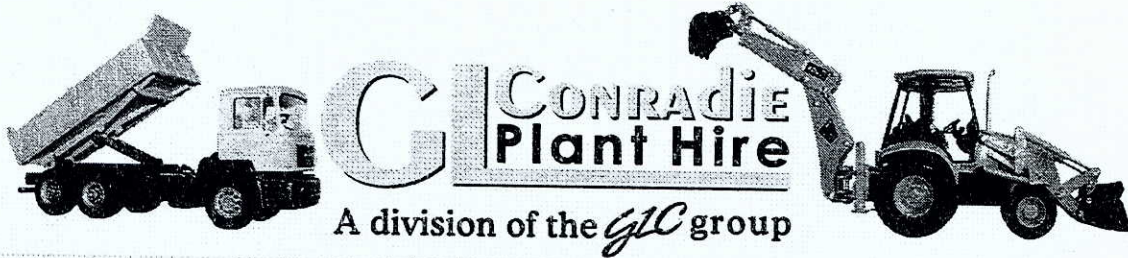
George did several tests on bearings subjected to high pressure and friction to evaluate and compare his product performance against our "specific best grease" and normal EP 2 greases. Our greases failed on both tests showing severe scar damage to the bearing whereas the Pro-One EP-2 grease outperformed our greases with minimal scar damage to the bearing, clearly showing his product could handle higher friction and pressure.

I was still very "skeptical" because I have previously heard the "old sale or same" story that every manufacturer visiting our workshop have the best product but when it comes to actual application and performance, all showed "average to normal" performances without solving problems. With nothing to lose I then decided to put the Pro One EP2 grease to test on the "rotor" and "plumber blocks" of our Impact-rotor-crusher where I knew we always experienced problems associated with costs, brakeage and down time.

Before applying Pro-One grease, I had to replace bearings on the "rotor" and some plumber blocks of the impact-rotor crusher on a monthly basis. The cost to replace bearings and plumber blocks were enormous due to the actual replacement part cost, down time and man power required to replace such bearings and plumber blocks.

I then solely applied the Pro-One EP 2 grease for the test phase on the specific crusher and problem areas and to my "surprise" and with high importance, 6 months later, I still had no need to replace any bearing or plumber blocks on the specific crusher.

Also did I simultaneously evaluated our jaw-crusher problem related (plumber block bearings) in operation still using the old/existing grease products previously recommended and still experienced the



same damages and brakeage intervals on the machines plumber blocks. This means that we still had down time and high cost expenses to replace parts on the Jaw-crusher using the old grease of choice.

After testing the Pro One EP2 grease on our impact-rotor-crusher, George requested/suggested if we could do a test with the Pro-One EP2 grease on our earth moving equipment pin and bussing applications to evaluate the temperatures associated from high friction and pressure caused during operating the machine. I recommended that we perform the tests on our 20 ton excavator Cylinder to H-Link and H-Link to bucket pin and bussing.

A thermal image device was used to accurately measure temperatures (caused by friction) on our 20 ton excavator Cylinder to H-Link and H-Link to bucket pin and bussing. Our excavator operated from 8:00am to 12:00pm (4hours) using only the old/normal grease before the first thermal imaging and temperature reading were taken, I then applied the Pro-One EP2 grease to the same application and with no delay did the operator kept working, + 45 min later did we take a new temperature reading/shot and again to my "surprise" I visibly noticed that only the pin and bussing on the 20 ton excavator where I applied Pro-One EP2 grease showed a drop in temperatures. (Please refer to the attached 3rd party Thermal Imaging Report).

I can personally vow that the "proof is in the pudding" and that Pro-One EP2 grease and technology really work and perform as claimed by George, the EP2 grease product proved its superior performance and characteristics under extreme pressure, temperatures and friction conditions.

With all said would I defiantly recommend Pro One EP 2 grease and services as a cost effective way to prevent down time, maintenance and to save high costs/expenses that may occur from problem related bearings, pins and bussing applications on earth moving equipment, crushers and other machinery.

Kind regards

Jaco Brand

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