

# Client's Testimony

RWP2- Polytron Oil test Client's Testimonies x



**Jherico Jay A. Santos** <jjsantos@mppcl.sanmiguel.com.ph>  
to me ▾

Fri, Dec 7, 6:00 PM (2 days ago)



Sir,

See attached file. Thermal image result of Raw water pump #2.

Testing was conducted due to excessive heat generation of the pump because of internal rubbing of parts/bearings.

Before the testing, maximum temperature of the pump was 66 C and the body temperature is around 57 C. No repair was done on the pump, only changed the oil with new one and

mixed with 1 bottle (473 ml) of POLYTRON OIL product.

After applying POLYTRON oil on the pump, maximum temperature is 61 C while the body temperature is 46.1 C.

As per result, there is a significant change in temperature after using the oil.

Sir,

We hope if we can have another testing for our coal handling belt conveyor gearboxes.

thanks..

From: Jherico Jay A. Santos <jjsantos@mppcl.sanmiguel.com.ph>  
Date: Fri, Dec 7, 2018 at 6:00 PM  
Subject: RWP2- Polytron Oil test  
To: credintagroupinc@gmail.com <credintagroupinc@gmail.com>

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# THERMAL SCANNING

## RAW WATER PUMP 2 - POLYTRON OIL TESTING ON NOVEMBER 20, 2018

BEFORE

AFTER

