

LAB TEST RESULTS



Test done on to determine the effects on engine oil when using Xp3 in the diesel fuel

Test Laboratory
SGS

Unit Tested

Control Lab No.: 96J04318
Label Sample: 4251
Motor: Cummins
Time Oil Used: 6000 hours of use

Objective:

To determine the effect on engine oil when using Xp3 in the diesel fuel

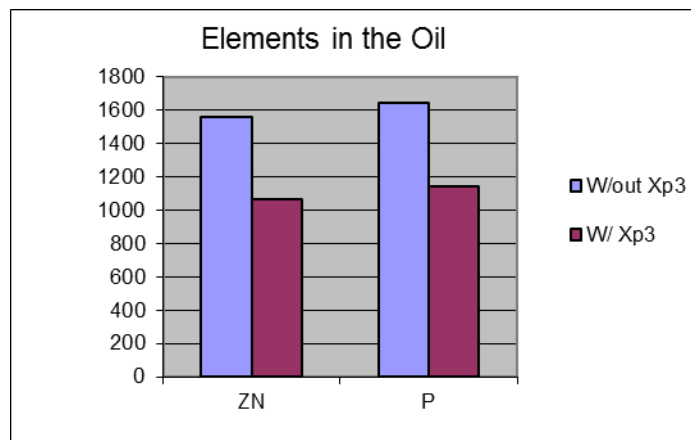
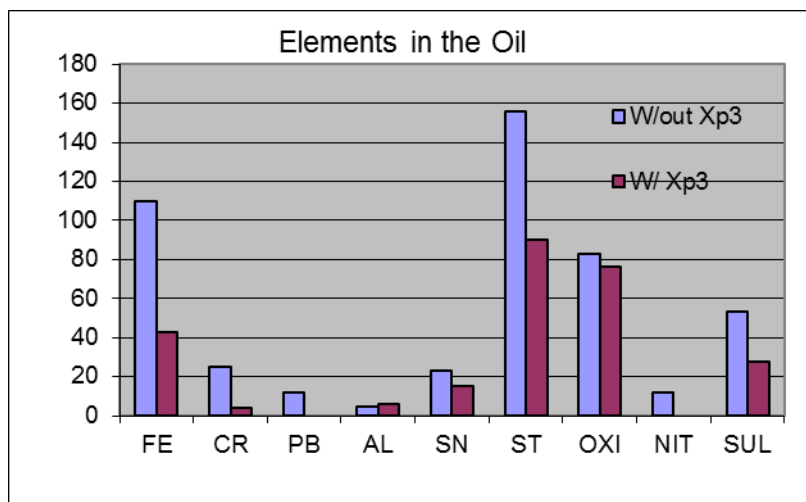
Results:

Element	W/out Xp3	W/ Xp3	Change %
FE Iron	110	43	-61%
CR Chromium	25	4	-84%
PB Lead	12	0	-100%
AL Aluminum	5	6	20%
SN Tin	23	15	-35%
ST Soot	156	90	-42%
OXI Oxidation	83	76	-8%
NIT Nitration	12	0	-100%
SUL Sulfur	53	28	-47%
ZN Zinc	1562	1067	-32%
P Phosphorus	1649	1144	-31%
H2O Water	N	N	N

Xp Lab, Inc.

12527 Kirkham Ct. Poway, CA 92064
Tel. (619) 233-3111 Fax: (619)233-3112
Xp3@xplab.com <http://www.xp3.com>

LAB TEST RESULTS



Xp Lab, Inc.

12527 Kirkham Ct. Poway, CA 92064
Tel. (619) 233-3111 Fax: (619)233-3112
Xp3@xplab.com <http://www.xp3.com>