

WEAR NORMAL CONTAMINATION NORMAL FLUID CONDITION NORMAL

Machine Id NOT GIVEN WC0913840 Component Diesel Engine Fluid {not provided} (---- GAL)

| Test | LIOM | Method | l imit/Abn | Current | History1 | History2 |
|---------------|---|---|---|--|---|--|
| | 00 | | | | | |
| | | | | | | |
| | mls | | | | | |
| 0 | | | | | | |
| • | mls | Client Info | | | | |
| • | | Client Info | | N/A | | |
| - | | Client Info | | N/A | | |
| Sample Status | | | | NORMAL | | |
| | | | | | | |
| | ppm | | | | | |
| | | | | | | |
| | | | >4 | | | |
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| | | | | | | |
| | | | | | | |
| | | | >10 | | | |
| | | | NONE | | | |
| | | | | - | | |
| | Scalai | visuai | | | | |
| Silicon | ppm | ASTM D5185m | >25 | 10 | | |
| Potassium | ppm | ASTM D5185m | >20 | 17 | | |
| Fuel | | WC Method | >5 | <1.0 | | |
| Water | | WC Method | >0.2 | NEG | | |
| Glycol | | WC Method | | NEG | | |
| Soot % | % | *ASTM D7844 | >3 | 0.5 | | |
| Nitration | Abs/cm | | | | | |
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| | | | | | | |
| | Scalal | VISUAI | >0.2 | NEG | | |
| Sodium | ppm | ASTM D5185m | | 2 | | |
| Boron | ppm | ASTM D5185m | | 285 | | |
| Barium | ppm | ASTM D5185m | | 0 | | |
| Molybdenum | ppm | ASTM D5185m | | 125 | | |
| Manganese | ppm | ASTM D5185m | | <1 | | |
| Magnesium | ppm | ASTM D5185m | | 639 | | |
| Calcium | ppm | ASTM D5185m | | 1527 | | |
| Phosphorus | ppm | ASTM D5185m | | 732 | | |
| Zinc | ppm | ASTM D5185m | | 866 | | |
| | IronChromiumNickelTitaniumSilverAluminumLeadCopperTinVanadiumWhite MetalYellow MetalYellow MetalGlycolSoot %NitrationSiltDebrisSand/DirtAppearanceOdorEmulsified WaterGoronBariumMolybdenumMaganeseMagnesiumCalcium | Sample NumberSample DateMachine AgeMachine AgeMachine AgeMachine AgeMachine AgeSilter AgeFilter ChangedSample StatusIronppmChromiumppmNickelppmAluminumppmLeadppmCopperppmVanadiumppmVanadiumppmVaterGilycolSoot %SulfationAbs/nmSiltScalarPobrisScalarSand/DirtScalarOdorScalarSodiumppmManganeseppmMagnesiumppmMagnesiumppmCalciumppmSandrpomSodiumppmSodiumppmSodiumppmSodiumppmSodiumppmSodiumppmMagnesiumppmCalciumppm | Sample NumberClient InfoSample DateClient InfoMachine AgemlsClient InfoOil AgemlsClient InfoFilter AgemlsClient InfoOil ChangedClient InfoFilter ChangedClient InfoSample StatusClient InfoSample StatusSilverIronppmASTM D5185mChromiumppmASTM D5185mNickelppmASTM D5185mSilverppmASTM D5185mLeadppmASTM D5185mLeadppmASTM D5185mCopperppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mVaterWC MethodGlycolWC MethodSoot %%*ASTM D5185mFuelWC MethodSulfationAbs/rm<*ASTM D744NitrationAbs/rm<*ASTM D744NitrationAbs/rm*ASTM D744Siltscalar*VisualSand/Dirtscalar*VisualAppearancescalar*VisualAppearancescalar*VisualSodiumppmASTM D5185mManganeseppmASTM D5185mMagnesiumppmASTM D5185mMagnesiumppmASTM D5185mMagnesiumppmASTM D5185m | Sample NumberClient InfoSample DateClient InfoMachine AgemlsClient InfoOil AgemlsClient InfoFilter AgemlsClient InfoOil ChangedClient InfoFilter ChangedClient InfoSample StatusClient InfoIronppmASTM D5185mIronppmASTM D5185mNickelppmASTM D5185mSilverppmASTM D5185mSilverppmASTM D5185mSilverppmASTM D5185mSilverppmASTM D5185mSilverppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mVanadiumppmASTM D5185mValenscalar*VisualVhite Metalscalar*VisualSiliconppmASTM D5185mVaterWC Method>5VaterWC Method>0.2FuelWC MethodSoot %%*ASTM D7624Siltscalar*VisualNonneAssrin D7624>20SulfationAbs/rm*ASTM D715Asand/Dirtscalar*VisualAppearancescalar*VisualAppearancescalar*VisualAppearancescalar*VisualAppearancescalar*VisualAppearancescalar*VisualAppearancescalar <th>Sample NumberClient InfoWC0913840Sample DateClient Info18 Apr 2024Machine AgemlsClient Info0Oil AgemlsClient Info0Filter AgemlsClient InfoN/AFilter ChangedClient InfoN/ASample StatusClient InfoN/ASample StatusNORMALIronppmASTM D5185m>100OhromiumppmASTM D5185m>20NickelppmASTM D5185m>4TitaniumppmASTM D5185m>3SilverppmASTM D5185m>3AluminumppmASTM D5185m>30PpmASTM D5185m>309TinppmASTM D5185m>15VanadiumppmASTM D5185m>15VanadiumppmASTM D5185m>20VanadiumppmASTM D5185m>20VanadiumppmASTM D5185m>15VanadiumppmASTM D5185m>20SiliconppmASTM D5185m>20PotassiumppmASTM D5185m>20SiliconppmASTM D5185m>20SiliconppmASTM D5185m>20SiliconppmASTM D5185m>20SiliconppmASTM D7644>20Soto %%*ASTM D7624>20SulfationAbs/Imm<"*ASTM D7624>20Soto %%*ASTM D7624>20Soto %</th> <th>Sample Number Client Info WC0913840 Sample Date Client Info 18 Apr 2024 Machine Age mls Client Info 0 Filter Age mls Client Info 0 Filter Age mls Client Info N/A Filter Changed Client Info N/A Sample Status Vortical Info N/A Sample Status Vortical Info N/A Iron ppm ASTM D5185m >100 31 Nickel ppm ASTM D5185m >20 1 Silver ppm ASTM D5185m >3 <1 Lead ppm ASTM D5185m >30 9 Vanadium ppm ASTM D5185m >30 9 Vanadium ppm ASTM D5185m >20 10 Vanadium ppm ASTM D5</th> | Sample NumberClient InfoWC0913840Sample DateClient Info18 Apr 2024Machine AgemlsClient Info0Oil AgemlsClient Info0Filter AgemlsClient InfoN/AFilter ChangedClient InfoN/ASample StatusClient InfoN/ASample StatusNORMALIronppmASTM D5185m>100OhromiumppmASTM D5185m>20NickelppmASTM D5185m>4TitaniumppmASTM D5185m>3SilverppmASTM D5185m>3AluminumppmASTM D5185m>30PpmASTM D5185m>309TinppmASTM D5185m>15VanadiumppmASTM D5185m>15VanadiumppmASTM D5185m>20VanadiumppmASTM D5185m>20VanadiumppmASTM D5185m>15VanadiumppmASTM D5185m>20SiliconppmASTM D5185m>20PotassiumppmASTM D5185m>20SiliconppmASTM D5185m>20SiliconppmASTM D5185m>20SiliconppmASTM D5185m>20SiliconppmASTM D7644>20Soto %%*ASTM D7624>20SulfationAbs/Imm<"*ASTM D7624>20Soto %%*ASTM D7624>20Soto % | Sample Number Client Info WC0913840 Sample Date Client Info 18 Apr 2024 Machine Age mls Client Info 0 Filter Age mls Client Info 0 Filter Age mls Client Info N/A Filter Changed Client Info N/A Sample Status Vortical Info N/A Sample Status Vortical Info N/A Iron ppm ASTM D5185m >100 31 Nickel ppm ASTM D5185m >20 1 Silver ppm ASTM D5185m >3 <1 Lead ppm ASTM D5185m >30 9 Vanadium ppm ASTM D5185m >30 9 Vanadium ppm ASTM D5185m >20 10 Vanadium ppm ASTM D5 |

Sulfur

Oxidation

Visc @ 100°C cSt

ppm ASTM D5185m

Base Number (BN) mg KOH/g ASTM D2896

Abs/.1mm *ASTM D7414 >25

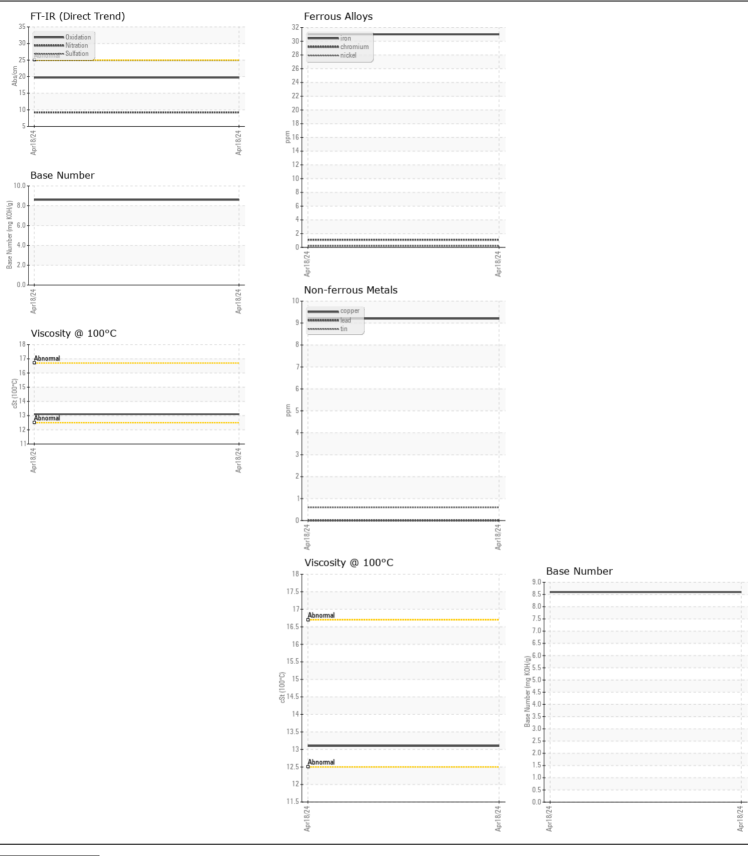
ASTM D445

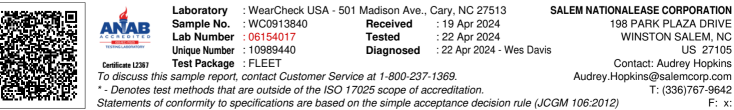
2664

19.7

8.6

13.1





Contact/Location: Audrey Hopkins - SALWIN Page 2 of 2