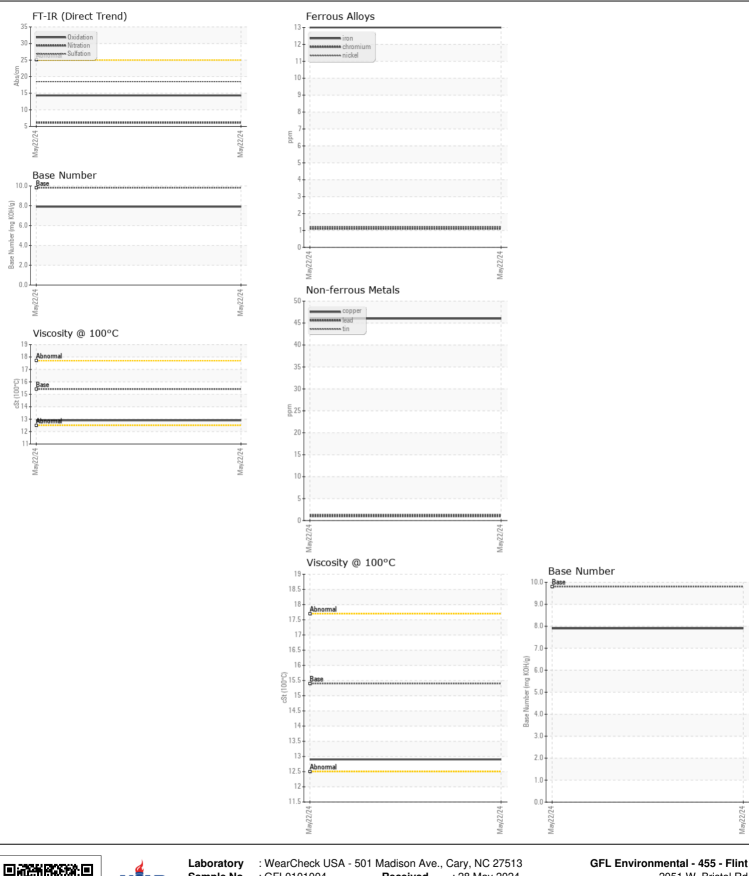


## NORMAL WEAR CONTAMINATION NORMAL FLUID CONDITION NORMAL

## Machine Id 414082 oner **Diesel Engine**

## PETRO CANADA DURON SHP 15W40 (--- GAL)

Test    UOM    Method    united    Istory 2    Method    Method    Istory 2    Method    Method    Istory 2    Method    Method <th></th> <th>·····</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		·····						
Beasmple at the next service interval to monitor.    Sample Number Sample Atten to the interval to monitor.    Sample Number Sample State    Client Into    2000 000000000000000000000000000000000	RECOMMENDATION	Test	UOM	Method	Limit/Abn	Current	History1	History2
Silver bade		Sample Number		Client Info				
Oil Age    mits    Clent Info    O        Filter Oranged    Client Info    NA        Bitter Oranged    Client Info    NA        Sample Status    Filter Oranged    Client Info    NA        WEAR    Inco    pm    ASIM 05185    -20    1        All component wear rates are normal.    Inco    pm    ASIM 05185    -22    1        Silver    ppm    ASIM 05185    -22    1        Component wear rates are normal.    Inco    pm    ASIM 05185    -22    1        Silver    ppm    ASIM 05185    -23    4        Qapac    ppm    ASIM 05185    -20    4        Lead    ppm    ASIM 05185    -20    4        Vanduin    ppm    ASIM 05185    -25 </th <th>Resample at the next service interval to monitor.</th> <th>Sample Date</th> <th></th> <th>Client Info</th> <th></th> <th>22 May 2024</th> <th></th> <th></th>	Resample at the next service interval to monitor.	Sample Date		Client Info		22 May 2024		
Filter Age    mis    Client Info    NA		Machine Age	mls	Client Info		0		
Oil Changed Efter Changed Sample Status    Client Info    NA		Oil Age	mls	Client Info		0		
Filter Changed Sample Status    Client info NRMA    Image Filter Changed Sample Status    NA    Image Filter Changed Filter Fil			mls	Client Info		0		
Sample Status    NPM    Inv    <		-		Client Info				
WEAR    Iron    ppm    ASTM 0515m    >120    13       All component wear rates are normal.    PPM    ASTM 0515m    >0    1       Nickel    ppm    ASTM 0515m    >0    1        Silver    ppm    ASTM 0515m    >2    2        All minum    ppm    ASTM 0515m    >2    2        All minum    ppm    ASTM 0515m    >2    2        All minum    ppm    ASTM 0515m    >0    1        All minum    ppm    ASTM 0515m    >0    1        Auditum    ppm    ASTM 0515m    >0    1        Variadium    ppm    ASTM 0515m    >0    1        Variadium    ppm    ASTM 0515m    >0    1        Velow Metal    scalar    Visual		-		Client Info		N/A		
All component wear rates are normal.    Chromium    ppm    Mickel    ppm    ASTM Distiss    20    1        Nickel    ppm    ASTM Distiss    >2		Sample Status				NORMAL		
All component wear rates are normal.    Chromium    ppm    Mickel    ppm    ASTM Distiss    20    1        Nickel    ppm    ASTM Distiss    >2		lron			. 100	40		
All component wear rates are normal.  Nickel  ppm  ASTM Difisim  >5  1      Titanium  ppm  ASTM Difisim  >2  2      Aluminum  ppm  ASTM Difisim  >2  2      Aluminum  ppm  ASTM Difisim  >20  4      Aluminum  ppm  ASTM Difisim  >20  4      Copper  ppm  ASTM Difisim  >30  46      Vandum  ppm  ASTM Difisim  >25  1      Vandum  ppm  ASTM Difisim  >25  18      Vandum  ppm  ASTM Difisim  >20  1      Value <th rowspan="7"></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Notes    ppm    ASIM DSISM    22    1       Silver    ppm    ASIM DSISM    >2    2        Silver    ppm    ASIM DSISM    >2    2        Aluminum    ppm    ASIM DSISM    >20    4        Lead    ppm    ASIM DSISM    >46         Tin    ppm    ASIM DSISM    >15    1         Vanadium    ppm    ASIM DSISM    NONE    -1        Vanadium    ppm    ASIM DSISM    NONE    NONE    -1       Velow Metal    Scalar    Visual    NONE    NONE        Water    WO Method    s.0    1.0         Water    WO Method    s.0    1.0         Silicon    ppm    ASIM DSISM    2.0    6.								
Silver    pp    ASTM DSIGS    >2    2        Aluminum    ppm    ASTM DSIGS    >20    4        Aluminum    ppm    ASTM DSIGS    >20    4        Copper    ppm    ASTM DSIGS    >300    46        Vanadium    ppm    ASTM DSIGS    -S300    46        Vanadium    ppm    ASTM DSIGS    -S300    46        Vanadium    ppm    ASTM DSIGS    -S300    46        Vallow Metal    Scalar    'Visual    NONE    NONE        Vallow Metal    Scalar    'Visual    NONE    NONE        Vallow Metal    Scalar    'Visual    NONE    NONE        Glocol    Water    WC Method          Glycol    WC Method    NO <e< <="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></e<>								
Aluminum    ppm    ASTM D5185n    >20    4       Laad    ppm    ASTM D5185n    >40    1        Copper    Milo S185n    >40    1         Visual    Ppm    ASTM D5185n    >15    1        Visual    ppm    ASTM D5185n    >15    1        White Metal    scalar    'Visual    NONE    NONE        Valiow Metal    scalar    'Visual    NONE    NONE        Stilicon    ppm    ASTM D5185n    >25    18        Valiow Metal    scalar    'Visual    NONE    <        Valiation    ASTM D5185n    >20    9         Valiation    ASTM D784    >4    0.2         Stilico    scalar    'Visual    NONE </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Lead    ppm    ASTM 05185m    >40    1        Copper    ppm    ASTM 05185m    >56    1        Tin    ppm    ASTM 05185m    >15    1        Vanadium    ppm    ASTM 05185m    -51    1        Vanadium    ppm    ASTM 05185m    >52    18        Velow Metal    scalar    Visual    NONE    NONE    NONE       Velow Metal    scalar    Visual    NONE    NONE        There is no indication of any contamination in the oil.    Silicon    ppm    ASTM 05185m    -20    9        Water    WC Method     NEG                      -								
Copper    ppm    ASTM D6185m    >330    46        Tin    ppm    ASTM D6185m    -15    1        Vanadium    ppm    ASTM D6185m    NONE         White Metal    scalar    'Visual    NONE    NONE        There is no indication of any contamination in the oil.    Silicon    ppm    ASTM D6185m    -20    9        Fuel    WC Method     WC Method          Glycol    WC Method     NEG						-		
Tin    ppm    ASTM D5185m    >15    1        Vanadium    ppm    ASTM D5185m          White Metal    scalar    Visual    NONE    NONE        CONTAMINATION    Silicon    ppm    ASTM D5185m    >20    9        There is no indication of any contamination in the oil.    Silicon    ppm    ASTM D5185m    >20    9        Yolassium    ppm    ASTM D5185m    >20    9        Water    WOC Method    >3.0         Water    WOC Method    >0.2    NEG         Sold Soot %    %    %StM D71815    >30    18.5        Sulfation    Asitm    Yisual    NONE    NONE    NONE       Debris    scalar    Visual    NORML    NORML								
Vanadium    ppm    ASTM D5185m     <1								
White Metal Yellow Metal    scalar scalar    'Visual NONE    NONE NONE    In					>15			
Yellow Metal    scalar    *Visual    NONE        CONTAMINATION    Silicon    ppm    ASTM 05185m    >25    18        There is no indication of any contamination in the oil.    Potassium    ppm    ASTM 05185m    >20    9        Water    WC Method    >3.0    <1.0         Water    WC Method    >2.0    NEG         Glycol    WC Method    >2.0    NEG         Solt %    %    *ASTM 0784    >4    0.2    =       Nitration    Abs/cm    *ASTM 07415    >30    18.5        Sulfation    Abs/tm    *ASTM 07415    >30    18.5        Sulfation    Abs/tm    *ASTM 07415    >30    18.5        Sand/Dirt    scalar    *Visual    NORM    NONE					NONE			
CONTAMINATION    Silicon    ppm    ASTM 05185m    >25    18       There is no indication of any contamination in the oil.    Potassium    ppm    ASTM 05185m    >20    9        Water    WC Method    >3.0    <1.0         Water    WC Method    >0.2    NEG         Glycol    WC Method    >0.2    NEG         Sold %    %    'ASTM 0784    >4    0.2        Sulfation    Abs:1m    'ASTM 0745    >30    18.5        Sulfation    Abs:1m    'ASTM 0745    >30    18.5        Sulfation    Abs:1m    'ASTM 0745    >30    18.5        Debris    scalar    'Visual    NONE    NONE        Appearance    scalar    'Visual    NORML    NORML								
Potassium    ppm    ASTM D6185m    >20    9       Fuel    WC Method    >3.0    <1.0        Water    WC Method    >0.2    NEG        Glycol    WC Method    >0.2    NEG        Soot %    %    ASTM D7844    >4    0.2        Nitration    Abs/tmm    ASTM D7844    >4    0.2        Soot %    %    MSTM D7844    >4    0.2        Sitt    scalar    Visual    NONE    NONE        Sitt    scalar    Visual    NONE    NONE        Pebris    scalar    Visual    NORM    NORML        Sand/Dit    scalar    Visual    NORML    NORML        The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.		Yellow Metal	scalar	*Visual	NONE	NONE		
Potassium    ppm    ASTM D6185m    >20    9       Fuel    WC Method    >3.0    <1.0        Water    WC Method    >0.2    NEG        Glycol    WC Method    >0.2    NEG        Soot %    %    ASTM D7844    >4    0.2        Nitration    Abs/tmm    ASTM D7844    >4    0.2        Soot %    %    MSTM D7844    >4    0.2        Sitt    scalar    Visual    NONE    NONE        Sitt    scalar    Visual    NONE    NONE        Pebris    scalar    Visual    NORM    NORML        Sand/Dit    scalar    Visual    NORML    NORML        The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.	CONTAMINATION	Silicon	nnm	ASTM D5185m	>25	18		
Fuel  WC Method  >3.0  <1.0      Water  WC Method  >0.2  NEG      Glycol  WC Method  >0.2  NEG      Sol %  %  'NSTM D7624  >20  6.1      Nitration  Abs/cm  'ASTM D7624  >20  6.1      Sulfation  Abs/rm  'ASTM D7624  >30  18.5      Sulfation  Abs/rm  'ASTM D7624  >20  6.1      Sulfation  scalar  'Visual  NORM  NORE      Appearance  scalar </th <th>CONTAMINATION</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	CONTAMINATION							
Water    W C Method    >0.2    NEG        Glycol    WC Method    NEG     NEG     NEG       Soot %    %    'ASTM D784    >4    0.2         Nitration    Abs/cm    'STM D784    >4    0.2        Nitration    Abs/cm    'STM D784    >30    18.5        Sulfation    scalar    'Visual    NONE    NONE        Sand/Dirt    scalar    'Visual    NORM    NORM        Odor    scalar    'Visual    NORM    NORM        Boron    pm	There is no indication of any contamination in the oil.		ррпі					
Glycol    WC Method    NEG       Soot %    %    *ASTM D784    >4    0.2       Nitation    Abs/tm    *ASTM D784    >4    6.1       Nitation    Abs/tm    *ASTM D784    >30    18.5       Sultation    Abs/tm    *ASTM D7815    >30    18.5       Sultation    Abs/tm    *Visual    NONE    NONE       Sultation    scalar    *Visual    NONE    NONE       Sand/Dirit    scalar    *Visual    NONE    NONE       Odor    scalar    *Visual    NORM    NORM       Odor    scalar    *Visual    NORM    NORM       Molybelenum    ppm    ASTM D5185m    0    19       Barium    ppm    ASTM D5185m    0    1       Malybelenum    ppm    ASTM D5185m    0    1								
Soot %    %    *ASTM D7844    >4    0.2       Nitration    Abs/cm    *ASTM D784    >20    6.1       Sulfation    Abs/tm    *ASTM D784    >20    6.1       Sulfation    Abs/tm    *ASTM D784    >30    18.5        Sulfation    Abs/tm    *ASTM D784    NONE    NONE        Sulfation    Abs/tm    *ASTM D784    NONE    NONE        Silf    scalar    *Visual    NONE    NONE        Sand/Dirt    scalar    *Visual    NORM    NORM        Appearance    scalar    *Visual    NORM    NORM        Odor    scalar    *Visual    NORM    NORM        Boron    ppm    ASTM D5185m    0    1        Marganese    ppm    ASTM D5185m					20.L			
Nitration    Abs/cm    *ASTM D7624    >20    6.1        Sulfation    Abs/tm    *ASTM D7415    >30    18.5        Silt    scalar    *Visual    NONE    NONE        Silt    scalar    *Visual    NONE    NONE        Samd/Dirt    scalar    *Visual    NORE    NONE        Appearance    scalar    *Visual    NORM    NORM        Odor    scalar    *Visual    NORM    NORM        Odor    scalar    *Visual    NORM    NORM        Odor    scalar    *Visual    NORM         Boron    ppm    ASTM D5185m    0    1        Barium    ppm    ASTM D5185m    0    1        Malganesium			0/_		<u>\</u>			
Sulfation    Abs/Imm    'ASTM D7415    >30    18.5        Silt    scalar    'Visual    NONE    NONE        Debris    scalar    'Visual    NONE    NONE        Sand/Dirt    scalar    'Visual    NONE    NONE        Appearance    scalar    'Visual    NORM    NORM        Odor    scalar    'Visual    NORM    NORM        Ddow    scalar    'Visual    NORM    NORM        Odor    scalar    'Visual    NORM    NORM        FLUID CONDITION    scalar    'Visual    NOR    19       Broin    ppm    ASTM D5185m    0    19       Maganese    ppm    ASTM D5185m    0    11								
Siltscalar*VisualNONENONEDebrisscalar*VisualNONENONESand/Dirtscalar*VisualNORENONEAppearancescalar*VisualNORMNORMLOrscalar*VisualNORMNORMLDebrisscalar*VisualNORMNORMLAppearancescalar*VisualNORMNORMLDebrisscalar*VisualNORMNORMLMultified Waterscalar*VisualNORNORMBoronppmASTM D5185m019BoronppmASTM D5185m01MolybdenumppmASTM D5185m01MaganeseppmASTM D5185m01MaganeseppmASTM D5185m1010867CaciumppmASTM D5185m10701020PhosphorusppmASTM D5185m10701020SulfurppmASTM D5185m1150880OxidationAbs:1mm*ASTM D5185m1150880Base Number (BNmg KMBASTM D5185m114.3Asth D5185m <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Debrisscalar*VisualNONENONESand/Dirtscalar*VisualNONENONE								
Sand/Dirtscalar*VisualNONENONEAppearancescalar*VisualNORMNORMLOdorscalar*VisualNORMNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m019BoronppmASTM D5185m019BariumppmASTM D5185m01MolybdenumppmASTM D5185m01MagneseumppmASTM D5185m1010867CalciumppmASTM D5185m1010867PhosphorusppmASTM D5185m1010867SulfurppmASTM D5185m1150880QidationAbs/ImmASTM D5185m12701093SulfurppmASTM D5185m12701033QidationAbs/Imm'ASTM D5185m20602740SulfurppmASTM D5185m20602740QidationAbs/Imm'ASTM D5185m20602740QidationAbs/Imm'ASTM D5185m20602740QidationAbs/Imm'ASTM D5185m2060 <td< th=""><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th></td<>						-		
Appearancescalar*VisualNORMLNORMLOdorscalar*VisualNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGSodiumppmASTM D5185m019BoronppmASTM D5185m019BariumppmASTM D5185m01MolybdenumppmASTM D5185m01MaganeseppmASTM D5185m01MagnesiumppmASTM D5185m1010867CalciumppmASTM D5185m10701020PhosphorusppmASTM D5185m1150880SulfurppmASTM D5185m12701093SulfurppmASTM D5185m20602740OxidationAbs/:Imm'ASTM D7141>2514.3Base Number (BN)'ms KOH'MSTM D28869.87.9								
Odorscalar*VisualNORMLNORMLEmulsified Waterscalar*Visual>0.2NEGNEGNEGNEGFLUID CONDITIONSodiumppmASTM D5185m019BoronppmASTM D5185m011BariumppmASTM D5185m011MolybdenumppmASTM D5185m60655MaganesseppmASTM D5185m01MagnesiumppmASTM D5185m1010867PhosphorusppmASTM D5185m1150880SulfurppmASTM D5185m12701093SulfurppmASTM D5185m20602740OxidationAbs/Imm'ASTM D7141>2514.3Base Number (BN)mg KOHgASTM D286g9.87.9								
Emulsified Waterscalar*Visual>0.2NEGFLUID CONDITIONThe BN result indicates that there is suitable alkalinity remaining in the oil is suitable for further service.SodiumppmASTM D5185m019BariumppmASTM D5185m011MolybdenumppmASTM D5185m011MagnesiumppmASTM D5185m011MagnesiumppmASTM D5185m011CalciumppmASTM D5185m1010867PhosphorusppmASTM D5185m10701020ZincppmASTM D5185m1150880SulfurppmASTM D5185m20602740OxidationAbs:/1mm*ASTM D7414>2514.3Base Number (BN)mg KOHigASTM D28969.87.9								
FLUID CONDITION  Sodium  ppm  ASTM D5185m  3     Boron  ppm  ASTM D5185m  0  19     Barium  ppm  ASTM D5185m  0  1     Molybdenum  ppm  ASTM D5185m  0  1     Manganese  ppm  ASTM D5185m  0  1     Magnesium  ppm  ASTM D5185m  1010  867     Magnesium  ppm  ASTM D5185m  1010  867     Phosphorus  ppm  ASTM D5185m  1010  867     Zinc  ppm  ASTM D5185m  1150  880     Sulfur  ppm  ASTM D5185m  1270  1093     Oxidation  Abs/1mm<*ASTM D7141  >25  14.3     Base Number (BN)  mg KOH'g  ASTM D2896  9.8  7.9								
Boron  ppm  ASTM D5185m  0  19     Barium  ppm  ASTM D5185m  0  1      Barium  ppm  ASTM D5185m  60  65      Molybdenum  ppm  ASTM D5185m  60  1      Maganese  ppm  ASTM D5185m  0  1      Magnesium  ppm  ASTM D5185m  1010  867      Calcium  ppm  ASTM D5185m  1070  1020      Phosphorus  ppm  ASTM D5185m  1150  8800      Sulfur  ppm  ASTM D5185m  1270  1093      Oxidation  Abs/1mm  *ASTM D5185m  2060  2740      Base Number (BN)  mg KOHg  ASTM D2896  9.8  7.9								
Boron  ppm  ASTM D5185m  0  19     Barium  ppm  ASTM D5185m  0  1      Barium  ppm  ASTM D5185m  60  65      Molybdenum  ppm  ASTM D5185m  60  1      Maganese  ppm  ASTM D5185m  0  1      Magnesium  ppm  ASTM D5185m  1010  867      Calcium  ppm  ASTM D5185m  1070  1020      Phosphorus  ppm  ASTM D5185m  1150  8800      Sulfur  ppm  ASTM D5185m  1270  1093      Oxidation  Abs/1mm  *ASTM D5185m  2060  2740      Base Number (BN)  mg KOHg  ASTM D2896  9.8  7.9	FLUID CONDITION	Sodium	ppm	ASTM D5185m		3		
oil. The condition of the oil is suitable for further service.  Malini (1)  ppm  ASTM D3163m  0  1     Molybdenum  ppm  ASTM D5185m  60  65      Manganese  ppm  ASTM D5185m  0  1      Magnesium  ppm  ASTM D5185m  1010  867      Magnesium  ppm  ASTM D5185m  1070  1020      Calcium  ppm  ASTM D5185m  1150  8800      Zinc  ppm  ASTM D5185m  1270  1093      Sulfur  ppm  ASTM D5185m  2060  2740      Oxidation  Abs/.1mm  *ASTM D7414  >25  14.3      Base Number (BN)  mg KOHg  ASTM D2896  9.8  7.9		Boron	ppm	ASTM D5185m	0	19		
Molybdenum  ppm  ASTM D5185m  60  65      Manganese  ppm  ASTM D5185m  0  1      Magnesium  ppm  ASTM D5185m  1010  867      Calcium  ppm  ASTM D5185m  1010  860      Phosphorus  ppm  ASTM D5185m  1070  1020      Zinc  ppm  ASTM D5185m  1150  8800      Sulfur  ppm  ASTM D5185m  1270  1093      Oxidation  Abs/1mm  *ASTM D5185m  2060  2740      Base Number (BN)  mg KOHg  ASTM D2896  9.8  7.9		Barium				1		
Manganese  ppm  ASTM D5185m  0  1      Magnesium  ppm  ASTM D5185m  1010  867      Calcium  ppm  ASTM D5185m  1070  1020      Phosphorus  ppm  ASTM D5185m  1150  880      Zinc  ppm  ASTM D5185m  1270  1093      Sulfur  ppm  ASTM D5185m  2060  2740      Oxidation  Abs:/1mm  *ASTM D7141  >25  14.3      Base Number (BN)  mg KOHz  ASTM D2896  9.8  7.9		Molybdenum		ASTM D5185m	60	65		
Magnesium  ppm  ASTM D5185m  1010  867      Calcium  ppm  ASTM D5185m  1070  1020      Phosphorus  ppm  ASTM D5185m  1150  880      Zinc  ppm  ASTM D5185m  1270  1093      Sulfur  ppm  ASTM D5185m  2060  2740      Oxidation  Abs/.1mm  *ASTM D7414  >25  14.3      Base Number (BN)  mg KOH/g  ASTM D2896  9.8  7.9			ppm	ASTM D5185m	0	1		
Calcium  ppm  ASTM D5185m  1070  1020      Phosphorus  ppm  ASTM D5185m  1150  880      Zinc  ppm  ASTM D5185m  1270  1093      Sulfur  ppm  ASTM D5185m  2060  2740      Oxidation  Abs:/imm  *ASTM D7414  >25  14.3      Base Number (BN)  mg KOH/g  ASTM D2896  9.8  7.9		-		ASTM D5185m	1010	867		
Phosphorus  ppm  ASTM D5185m  1150  880      Zinc  ppm  ASTM D5185m  1270  1093      Sulfur  ppm  ASTM D5185m  2060  2740      Oxidation  Abs/.1mm  *ASTM D7414  >25  14.3      Base Number (BN)  mg KOH/g  ASTM D2896  9.8  7.9		Calcium				1020		
Zinc  ppm  ASTM D5185m  1270  1093      Sulfur  ppm  ASTM D5185m  2060  2740      Oxidation  Abs/.1mm  *ASTM D7414  >25  14.3      Base Number (BN)  mg KOH/g  ASTM D2896  9.8  7.9		Phosphorus		ASTM D5185m	1150	880		
Sulfur    ppm    ASTM D5185m    2060    2740        Oxidation    Abs/.1mm    *ASTM D7414    >25    14.3        Base Number (BN)    mg KOH/g    ASTM D2896    9.8    7.9		Zinc		ASTM D5185m	1270			
Oxidation    Abs/.1mm    *ASTM D7414    >25    14.3        Base Number (BN)    mg KOH/g    ASTM D2896    9.8    7.9		Sulfur		ASTM D5185m	2060	2740		
Base Number (BN)    mg KOH/g    ASTM D2896    9.8    7.9								
				ASTM D2896	9.8			



GFL Environmental - 455 - Flint Laboratory : WearCheck USA - 501 Madison Ave., Cary, NC 27513 Sample No. Received 2051 W. Bristol Rd : GFL0101004 : 28 May 2024 Lab Number : 06191865 Tested Flint Township, MI : 29 May 2024 Unique Number : 11048617 Diagnosed : 30 May 2024 - Sean Felton US 48507 Test Package : FLEET Contact: MARK WOMBLE Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. mwomble@gflenv.com \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: (586)825-9514 Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F: