

OIL ANALYSIS REPORT

Sample Rating Trend



Area SCHTRUCK Machine Id 6423 [SCHTRUCK] Component

Diesel Engine

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

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

Wear

Metal levels are typical for a new component breaking in.

Contamination

Elevated aluminum (Al) and/or lead (Pb) and potassium (K) levels in your metals analysis are likely a result of solder flux release into the lubricant and is common on new equipment/components. There is no indication of any contamination in the oil.

Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

GAL)		Ma	r2023	Jul2023 Nov20	23	
SAMPLE INFOR	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		SBP0005877	SBP0004720	SBP0004170
Sample Date		Client Info		10 Nov 2023	18 Jul 2023	15 Mar 2023
Machine Age	mls	Client Info		111152	73838	33601
Oil Age	mls	Client Info		37314	40237	33601
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	ABNORMAL
CONTAMINATIO	ON	method	limit/base	current	history1	history2
Fuel		WC Method	>5	<1.0	<1.0	0.2
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>80	27	28	42
Chromium	ppm	ASTM D5185m	>5	3	4	4
Nickel	ppm	ASTM D5185m	>2	1	<1	2
Titanium	ppm	ASTM D5185m		<1	<1	<1
Silver	ppm	ASTM D5185m	>3	0	0	0
Aluminum	ppm	ASTM D5185m	>30	19	35	47
Lead	ppm	ASTM D5185m	>30	0	<1	<1
Copper	ppm	ASTM D5185m	>150	58	76	A 330
Tin	ppm	ASTM D5185m	>5	3	3	6
Vanadium	ppm	ASTM D5185m		0	<1	0
Cadmium	ppm	ASTM D5185m		<1	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m	0	0	3	33
Barium	ppm	ASTM D5185m	0	0	0	2
Molybdenum	ppm	ASTM D5185m	60	62	65	59
Manganese	ppm	ASTM D5185m	0	<1	1	2
Magnesium	ppm	ASTM D5185m	1010	934	961	517
Calcium	ppm	ASTM D5185m	1070	1083	1275	1762
Phosphorus	ppm	ASTM D5185m	1150	813	880	768
Zinc	ppm	ASTM D5185m	1270	1179	1182	930
Sulfur	ppm	ASTM D5185m	2060	2331	2477	1969
CONTAMINANT	S	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>20	5	6	28
Sodium	ppm	ASTM D5185m		<1	3	1
Potassium	ppm	ASTM D5185m	>20	52	93	130
INFRA-RED		method	limit/base	current	history1	history2
Soot %	%	*ASTM D7844		0.8	0.7	0.5
Nitration	Abs/cm	*ASTM D7624	>20	9.4	9.3	9.3
Sulfation	Abs/.1mm	*ASTM D7415	>30	21.7	21.3	21.8
FLUID DEGRAD	ATION	method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	19.3	18.8	21.3
Base Number (BN)	mg KOH/g	ASTM D2896	9.8	5.8	6.5	7.8

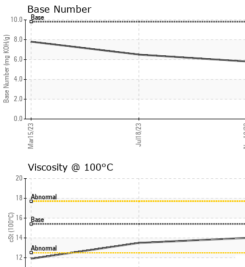


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Mar15/23

OIL ANALYSIS REPORT

VISUAL



		VISUAL		methoa	limit/base	current	nistory i	nistory2
		White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
		Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
		Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
		Silt	scalar	*Visual	NONE	NONE	NONE	NONE
		Debris	scalar	*Visual	NONE	NONE	NONE	NONE
		_ Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
23	- 23		scalar	*Visual	NORML	NORML	NORML	NORML
Jul18/23	Nov10/23	Odor			NORML		NORML	
	2	0.00	scalar	*Visual		NORML		NORML
		Emulsified Water	scalar	*Visual	>0.2	NEG	NEG	NEG
		Free Water	scalar	*Visual		NEG	NEG	NEG
		FLUID PROPER		method	limit/base	current	history1	history2
		Visc @ 100°C	cSt	ASTM D445	15.4	14.0	13.5	▲ 11.9
		Ferrous Alloys						
		45 T						
Jul18/23		40 - iron chromium						
Jul		35						
			-					
		E 25						
		15						
		10-						
		5-	****************		1 17 Augusta 1990			
		0	2	***************************************	2			
		Mar15/22	Jul18/23		Nov10/23			
		—			No			
		Non-ferrous Met	als					
		copper						
		300 - Indexession lead						
		250						
		200- E						
		[₽] 150						
		100 -						
		50						
		0	23		23			
		0	ul18/23		ov10/23			
		Marl 5/23	Jul18/23		Nov10/23			
		Viscosity @ 100°				Base Number		
		0 E22551 W Viscosity @ 1000				Base Number		
		0 E22551 W Viscosity @ 1000			10.0			
		0 E225 PER Wiscosity @ 100°			10.0			
		Viscosity @ 100°			10.0			
		Viscosity @ 100°			10.0			
		Uiscosity @ 100°			10.0			
		Viscosity @ 100° biocelements Viscosity @ 100° biocelements Base Base 0,000 19 10 10 10 10 10 10 10 10 10 10			0.0 8.0 HOX Bu Bu Bu			
		Viscosity @ 100°			10.0 (0,HO) B.0 (0,HO)			
		Viscosity @ 100° Abnomal Base Abnomal Abnomal Abnomal 17 Abnomal 12 10	rc		10.0 ()()()()()()()()()()()()()()()()()()()	Base		
		Viscosity @ 100° Abnomal Base Abnomal Abnomal Abnomal 17 Abnomal 12 10	rc		10.0 ()()()()()()()()()()()()()()()()()()()	Base	118/23	
		Uiscosity @ 100° CZUSIW Viscosity @ 100° Abnomal Base Abnomal 12 14 Abnomal			10.0 (0,HO) B.0 (0,HO)		Juit8/23	
Sa Lagrandor Lagrand	aboratory ample No. ab Number ique Number	Viscosity @ 100° Viscosity @ 100° Abnomal Base Control of the second sec	C EZ881 Participantes FZ881 Participantes FZ881 Participantes FZ881 Participantes FZ881 Participantes FZ881 Participantes FZ881 FZ81	d : 24 ed : 28	10.0 (0)HOX Buy Jack 6.0 gase Mump 4.0 2.0 5200/00	EC/S11 PP	OT TRANSPOR	108 E Bay Roa Plattsmouth, N US 680
Sa La La La Un cate L2367 Te	ample No. Ib Number lique Number est Package	Viscosity @ 100° Viscosity @ 100° Abnomal Abnomal Continue Base Continue Continte Continue Continue Continue Continue Co	501 Madia Received Diagnost	d : 24 ed : 28 tician : We	10.0 ()(HO) Du 100 ()(HO) DU 100	EC/S11 PP	T TRANSPOR	TATION - 6054 108 E Bay Ro: Plattsmouth, N US 6800 act: NICK DOT
Sa La La Un icate 12367 Te iscuss this sa	ample No. ab Number ique Number est Package mple report,	Viscosity @ 100° Viscosity @ 100° Abnomal Base Control of the second sec	501 Madia Received Diagnost vice at 1-8	d : 24 ed : 28 tician : Wes	10.0 (0)(Hox Mu) and 4.0 (0)(Hox Mu) and 4.0 (EC/S11 PP	T TRANSPOR Cont doty@lid	108 E Bay Roa Plattsmouth, N US 680

Submitted By: CASEY WILKIE