

Watkins Block Truck Shop Omaha 60 [Watkins Block Truck Shop Omaha] Compo

Middle Natural Gas Engine MOBIL SUPER 5W30 (4 QTS)

Recommendation

Resample at the next service interval to monitor.

Wear

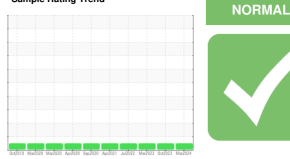
All component wear rates are normal.

Contamination

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.



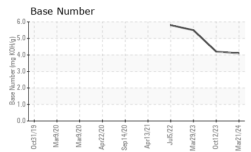
Sample Rating Trend

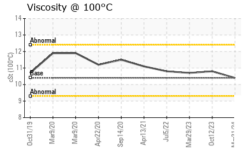


Sample Number Sample Date // // // // // // // // // // // // //		Client Info Client Info Client Info Client Info Client Info method		SBP0005907 21 Mar 2024 13718 309 Changed	SBP0005008 12 Oct 2023 13025 378 Changed	SBP0002198 29 Mar 2023 12232 331
Machine AgehrsOil AgehrsOil ChangedSample StatusCONTAMINATIONWater		Client Info Client Info Client Info		13718 309 Changed	13025 378	12232 331
Oil Age hrs Oil Changed sample Status CONTAMINATION Water	s C	Client Info		309 Changed	378	331
Oil Changed Sample Status CONTAMINATION Water	C	Client Info		Changed		
Sample Status CONTAMINATION Water				-	Changed	
CONTAMINATION Water		method				Changed
Water		method		NORMAL	NORMAL	NORMAL
	١٨			current	history1	history2
WEAR METALS	v	VC Method	>0.1	NEG	NEG	NEG
		method	limit/base	current	history1	history2
Iron pp	m As	STM D5185m	>50	33	21	17
Chromium pp	m As	STM D5185m	>4	5	5	2
Nickel pp	m As	STM D5185m	>2	<1	<1	0
Titanium pp	m As	STM D5185m		<1	<1	0
Silver pp	m As	STM D5185m	>3	0	0	0
Aluminum pp	m As	STM D5185m	>9	10	10	3
Lead pp	m As	STM D5185m	>30	<1	0	0
Copper pp	m As	STM D5185m	>35	<1	<1	0
Tin pp	m As	STM D5185m	>4	1	<1	0
Vanadium pp	m As	STM D5185m		<1	0	0
Cadmium pp	m As	STM D5185m		<1	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron ppi	m As	STM D5185m		99	50	140
Barium pp	m As	STM D5185m		<1	0	0
Molybdenum pp	m As	STM D5185m		81	74	76
Manganese pp	m As	STM D5185m		<1	0	<1
Magnesium pp	m As	STM D5185m		565	550	603
Calcium pp	m As	STM D5185m		1337	1286	1445
Phosphorus pp	m As	STM D5185m		741	716	744
Zinc pp	m As	STM D5185m		874	897	974
Sulfur pp	m As	STM D5185m		3111	3314	3806
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon pp	m As	STM D5185m	>+100	27	20	13
Sodium pp	m As	STM D5185m		4	5	2
Potassium pp	m As	STM D5185m	>20	3	3	3
INFRA-RED		method	limit/base	current	history1	history2
Soot %	*4	ASTM D7844		0.1	0	0.1
Nitration Abs	s/cm *A	ASTM D7624	>20	8.7	8.9	7.8
Sulfation Abs/	.1mm *A	ASTM D7415	>30	19.1	20.5	17.2
FLUID DEGRADATIO	N	method	limit/base	current	history1	history2
Oxidation Abs/	.1mm *A	ASTM D7414	>25	11.2	12.1	9.5
Base Number (BN) mg k	KOH/g A	STM D2896		4.1	4.2	5.5
Silicon pp Sodium pp Potassium pp INFRA-RED	m As m As m As	STM D5185m STM D5185m STM D5185m method	>+100 >20	27 4 3 current	20 5 3 history1	13 2 3 history2

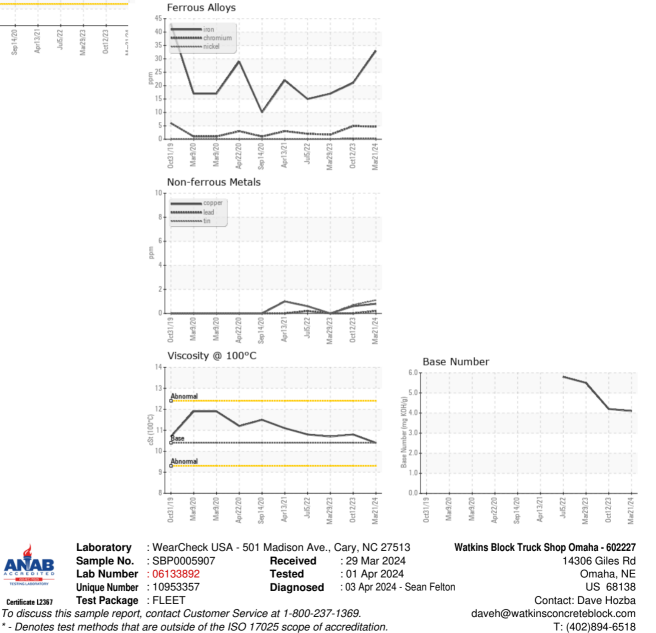


OIL ANALYSIS REPORT





VISUAL		method				history2
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
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPER	TIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	10.4	10.4	10.8	10.7
GRAPHS						



* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Certificate L2367

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