

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL



Hydraulic System Fluid AW HYDRAULIC OIL ISO 32 (--- GAL)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) AW HYDRAULIC OIL ISO 32. Please confirm.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil.

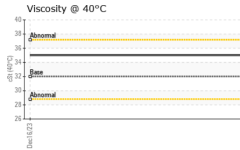
Fluid Condition

The condition of the oil is acceptable for the time in service.

			Dec2023		
ΜΑΤΙΟΝ	method			history1	history2
		mmubase			
and a					
mis			-		
	Client Info				
			NORMAL		
ION	method	limit/base	current	history1	history2
	WC Method	>0.05	NEG		
.S	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>20	4		
ppm	ASTM D5185m	>20	<1		
ppm	ASTM D5185m	>20	0		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m	>20	2		
ppm	ASTM D5185m	>20	0		
ppm	ASTM D5185m	>20	<1		
ppm	ASTM D5185m	>20	0		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m		0		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	5	0		
ppm	ASTM D5185m	5	0		
ppm	ASTM D5185m	5	1		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m	25	23		
ppm	ASTM D5185m	200	130		
ppm	ASTM D5185m	300	392		
ppm	ASTM D5185m	370	463		
ppm	ASTM D5185m	2500	1392		
ITS	method	limit/base	current	history1	history2
			Garroni	TIStory	
ppm	ASTM D5185m		3		
ppm	ASTM D5185m	>15	3		
ppm ppm	ASTM D5185m ASTM D5185m	>15	3 0		
ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>15 >20 limit/base NONE	3 0 <1 current NONE		
ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m method	>15 >20 limit/base	3 0 <1 current NONE NONE	 history1	 history2
ppm ppm ppm scalar	ASTM D5185m ASTM D5185m ASTM D5185m •Visual *Visual *Visual	>15 >20 limit/base NONE NONE NONE	3 0 <1 current NONE	 history1	 history2
ppm ppm ppm scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m method *Visual *Visual	>15 >20 limit/base NONE NONE	3 0 <1 current NONE NONE	 history1 	 history2
ppm ppm ppm scalar scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m •Visual *Visual *Visual	>15 >20 limit/base NONE NONE NONE	3 0 <1 current NONE NONE NONE	 history1 	 history2
ppm ppm ppm scalar scalar scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual	>15 >20 limit/base NONE NONE NONE NONE	3 0 <1 current NONE NONE NONE NONE	 history1 	 history2
ppm ppm ppm scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual	>15 >20 limit/base NONE NONE NONE NONE NONE	3 0 <1 NONE NONE NONE NONE NONE NONE	 history1 	 history2
ppm ppm pm scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual *Visual	>15 >20 limit/base NONE NONE NONE NONE NONE	3 0 <1 NONE NONE NONE NONE NONE NONE NONE	 history1 	history2
ppm ppm scalar scalar scalar scalar scalar scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual *Visual *Visual *Visual *Visual *Visual *Visual	>15 >20 Iimit/base NONE NONE NONE NONE NONE NONE NONE NON	3 0 <1 current NONE NONE NONE NONE NONE NONE NORML	 history1 	history2
	mls mls ins ins ins ins ins ins ins ins ins in	mlsClient Info Client Info Client InfoIONmethodWC MethodSmethodppmASTM D5185m ppmppmASTM D5185m ppm	MATIONmethodlimit/baseClient InfoClient InfomlsClient InfomlsClient InfoClient InfoClient InfomlsClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoMATIONmethodImit/baseWC MethodVWC Method>0.05SmethodppmASTM D5185mppmASTM D5185mppm<	Client InfoPCA0106370IClient Info16 Dec 2023mlsClient Info0mlsClient Info0Not ChangdNot ChangdIClient InfoNot ChangdImethodlimit/basecurrentWC Method>0.05NEGppmASTM D5185m>204ppmASTM D5185m>204ppmASTM D5185m>200ppmASTM D5185m50ppmASTM D5185m50ppmASTM D5185m50ppmASTM D5185m51ppmASTM D5185m20130ppmASTM D5185m300392ppmASTM D5185m370463ppmASTM D5185m370463ppmASTM D5185m25001392	MATION method limit/base current history1 Client Info PCA0106370 Client Info 0 mls Client Info 0 mls Client Info 0 Client Info 0 Client Info Not Changd Client Info NorRMAL Client Info NorRMAL Client Info NorRMAL Client Info NorRMAL VC Method >0.05 NEG VC Method >0.05 NEG S method limit/base current history1 ppm ASTM D5185m >20 ppm ASTM D5185m >20 ppm ASTM D5185m >20 ppm ASTM



OIL ANALYSIS REPORT



	FLUID PROPER	RTIES met	nod limit	base current	history1	history2
	Visc @ 40°C	cSt ASTM	D445 32	35.0		
	SAMPLE IMAGE	ES metl	nod limit	base current	history1	history2
5	Color			no image	no image	no image
Dec16/23	Bottom			no image	no image	no image
	GRAPHS					
	Ferrous Alloys					
	9- iron					
	8 minimum nickel					
1	6 - 5 -					
	4					
	3 - 2					
	1					
	Dec16/23		Dec16/23			
	≞ Non-ferrous Metals		Der			
	8 - tin					
	7-					
	5-					
	3-					
	2					
		*********	/23			
	Dec16/23		Dec16/23			
	Viscosity @ 40°C					
	38 - Abnormal					
	36 -					
1. U e U gr	5 34 - 3 32 - B ase					
ą	3 32 - Base					
	30 - Abnormal					
	28					
	Dec16/23		Dec16/23 -			
Laboratory Sample No. Lab Number Unique Number te 12367 Test Package scuss this sample report, c	: WearCheck USA - 50 : PCA0106370 R : 06057088 D : 10823037 D : FLEET	ecieved iagnosed iagnostician	e., Cary, NC : 10 Jan 202 : 11 Jan 202 : Wes Davis	24 24	PERDUE FARMS 7036 ZION C SA Contact: RIC richard.onea	HURCH RO ALISBURY, I US 218 HARD O`NE

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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