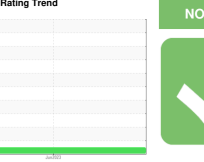


OIL ANALYSIS REPORT

Sample Rating Trend



NORMAL

Machine Id **2620835**

Component

Transmission (Manual)

NOT GIVEN (--- QTS)

DIAGNOSIS

Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

Contamination

There is no indication of any contamination in the fluid.

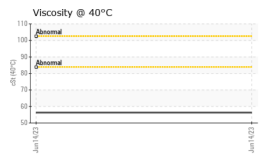
Fluid Condition

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

SAMPLE INFORMAT Sample Number Sample Date Machine Age ml: Oil Age ml: Oil Changed Sample Status	Clien			urrent h	nistory1	history2
Sample Number Sample Date Machine Age mls Oil Age mls	Clien			ırrent h	nistory1	history2
Sample Date Machine Age ml: Oil Age ml: Oil Changed	Client	t Info	DC AO:			
Sample Date Machine Age ml: Oil Age ml: Oil Changed			PCAU	00367		
Machine Age mls Oil Age mls Oil Changed		t Info	14 Jur	2023		
Oil Age mls Oil Changed	s Client	t Info	30545	1		
Oil Changed	s Clien	t Info	19512			
-	Clien	t Info	Not Cl	nangd		
			NORM			
WEAR METALS	met	hod lim	it/base cı	ırrent h	nistory1	history2
Iron pp	m ASTM D)5185m >200	8			-
Chromium pp	m ASTM D)5185m >5	0			_
Nickel pp)5185m >5	0			-
Titanium pp)5185m	0			_
Silver pp)5185m >7	<1			-
Aluminum pp			<1			-
Lead pp			0			-
Copper pp		05185m >225	-			-
Tin pp			0			
Vanadium pp)5185m	0			_
Cadmium pp			0			-
ADDITIVES	met	hod lim	it/base cı	ırrent h	nistory1	history2
Boron pp	m ASTM D)5185m	0			-
Barium pp	m ASTM D)5185m	0			_
Molybdenum pp	m ASTM D)5185m	0			-
Manganese pp	m ASTM D)5185m	2			_
Magnesium pp	m ASTM D	05185m	1			_
Calcium pp	m ASTM D)5185m	656			_
Phosphorus pp	m ASTM D)5185m	606			-
Zinc pp	m ASTM D)5185m	0			_
Sulfur pp)5185m	589	2		-
CONTAMINANTS	met	hod lim	it/base cı	ırrent h	nistory1	history2
Silicon pp	m ASTM D)5185m >125	5 95			-
Sodium pp	m ASTM D	05185m	2			_
Potassium pp	m ASTM D	05185m >20	3			-
VISUAL	met	hod lim	it/base cı	ırrent h	nistory1	history2
White Metal sca	alar *Visu	al NON	NE NOI	NE		-
Yellow Metal sca	alar *Visu	al NON	NE NOI	NE		-
Precipitate sca	alar *Visu	al NON	NE NO	NE		-
Silt sca	alar *Visu	al NON	NE NOI	NE		-
Debris sca	alar *Visu	al NON	NE NOI	NE		-
Sand/Dirt sca	alar *Visu	al NON	NE NOI	NE		-
Appearance sca	alar *Visu	al NOF	RML NO I	RML		-
Odor sca	alar *Visu	al NOF	RML NO I	RML		-
Emulsified Water sca	alar *Visu	al >0.1	NEC	3		-
Free Water sca	alar *Visu	al	NEC	3		-
	IES met	hod . lim	it/base cı	ırrent h	nistory1	history2

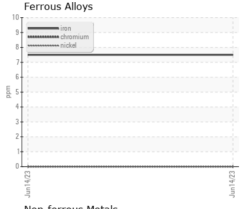


OIL ANALYSIS REPORT

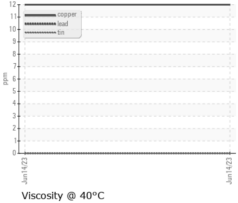


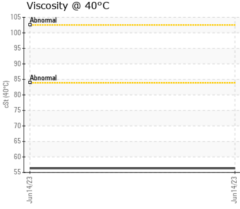


GRAPHS



Non-ferrous Metals









Certificate L2367

Laboratory Sample No. Lab Number Unique Number : 10616517

Test Package : FLEET

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : PCA0100367 Received : 22 Aug 2023 : 05931246 Diagnosed : 23 Aug 2023 Diagnostician : Don Baldridge

PERDUE FARMS - GEORGETOWN

20621 SAVANAH RD GEORGETOWN, DE US 19947

Contact: ROBERT LOCKWOOD

Robert.Lockwood@Perdue.com T:

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - 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)

F: