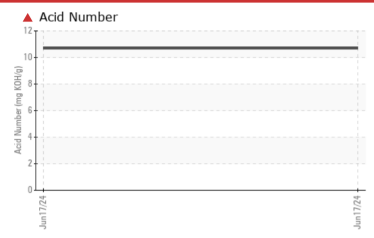


### **PROBLEM SUMMARY**

#### Area **NOT** GIVEN [86776] **SULLAIR 37215110023 - HARKINS READY MIX** Component **Compressor**

COMPONENT CONDITION SUMMARY



#### RECOMMENDATION

We advise that you check for a possible overheat condition. Oil and filter change at the time of sampling has been noted. We recommend an early resample to monitor this condition. Please specify the brand, type, and viscosity of the oil on your next sample.

PROBLEMATIC TEST RESULTS						
Sample Status				SEVERE		
Acid Number (AN)	mg KOH/g	ASTM D8045		<b>1</b> 0.69		

Customer Id: UCTATSAL Sample No.: UCH06213582 Lab Number: 06213582 Test Package: IND 2



To manage this report scan the QR code

To discuss the diagnosis or test data: Don Baldridge +1 don.b505@comcast.net

To change component or sample information: Customer Service +1 1-800-237-1369 customerservice@wearcheck.com

RECOMMENDED ACTIONS					
Action	Status	Date	Done By	Description	
Change Fluid			?	Oil and filter change at the time of sampling has been noted.	
Change Filter			?	Oil and filter change at the time of sampling has been noted.	
Resample			?	We recommend an early resample to monitor this condition.	
Information Required			?	Please specify the brand, type, and viscosity of the oil on your next sample.	
Check For Overheating			?	We advise that you check for a possible overheat condition.	

HISTORICAL DIAGNOSIS



## **OIL ANALYSIS REPORT**

### Area NOT GIVEN [86776] SULLAIR 37215110023 - HARKINS READY MIX

Component Compressor

### DIAGNOSIS

#### Recommendation

We advise that you check for a possible overheat condition. Oil and filter change at the time of sampling has been noted. We recommend an early resample to monitor this condition. Please specify the brand, type, and viscosity of the oil on your next sample.

#### Wear

All component wear rates are normal.

#### Contamination

Moderate concentration of visible dirt/debris present in the oil.

#### Fluid Condition

The AN level is above the recommended limit. TAN level indicates possible presence of varnish. The oil is no longer serviceable.

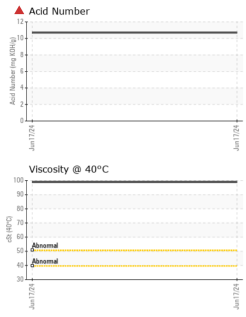
SAMPLE INFORMATIONSample NumberSample DateMachine AgeMachine AgeMachine AgeIrageSample StatusCONTAMINATIONWaterWEAR METALSIronppmChromiumppmNickelppmSilverppmAluminumppmLeadppmTinppmVanadiumppmCadmiumppm	method Client Info Client Info Client Info Client Info Client Info method	limit/base	Current UCH06213582 17 Jun 2024 18723 0 Changed	history1	history2
Sample DateMachine AgehrsOil AgehrsOil AgehrsOil Changedsample StatusCONTAMINATIONWaterWEAR METALSIronppmChromiumppmNickelppmTitaniumppmSilverppmAluminumppmLeadppmTinppmTinppmQopperppmCadmiumppm	Client Info Client Info Client Info Client Info		17 Jun 2024 18723 0 Changed		
Machine AgehrsOil AgehrsOil ChangedhrsSample StatusICONTAMINATIONWaterWEAR METALSIronppmChromiumppmChromiumppmNickelppmSilverppmAluminumppmLeadppmCopperppmTinppmVanadiumppmCadmiumppm	Client Info Client Info Client Info		18723 0 Changed		
Oil AgehrsOil AgehrsOil ChangedSample StatusCONTAMINATIONWaterWaterIronppmChromiumppmChromiumppmNickelppmNickelppmSilverppmAluminumppmLeadppmCopperppmTinppmVanadiumppmCadmiumppm	Client Info Client Info		0 Changed		
Oil Changed Sample Status CONTAMINATION Water WEAR METALS Iron ppm Chromium ppm Nickel ppm Titanium ppm Silver ppm Aluminum ppm Lead ppm Copper ppm Tin ppm Vanadium ppm	Client Info		Changed		
Sample Status CONTAMINATION Water WEAR METALS Iron ppm Chromium ppm Nickel ppm Titanium ppm Silver ppm Aluminum ppm Lead ppm Tin ppm Vanadium ppm Cadmium ppm			<b>.</b>		
CONTAMINATIONWaterWEAR METALSIronppmChromiumppmNickelppmTitaniumppmSilverppmAluminumppmLeadppmCopperppmTinppmVanadiumppmCadmiumppm	method		OFVERE		
Water WEAR METALS Iron ppm Chromium ppm Nickel ppm Titanium ppm Silver ppm Aluminum ppm Lead ppm Copper ppm Tin ppm Vanadium ppm	method		SEVERE		
WEAR METALSIronppmChromiumppmNickelppmTitaniumppmSilverppmAluminumppmLeadppmCopperppmTinppmVanadiumppmCadmiumppm		limit/base	current	history1	history2
Iron ppm Chromium ppm Nickel ppm Titanium ppm Silver ppm Aluminum ppm Lead ppm Copper ppm Tin ppm Vanadium ppm	WC Method	>0.1	NEG		
Chromium ppm Nickel ppm Titanium ppm Silver ppm Aluminum ppm Lead ppm Copper ppm Tin ppm Vanadium ppm Cadmium ppm	method	limit/base	current	history1	history2
NickelppmTitaniumppmSilverppmAluminumppmLeadppmCopperppmTinppmVanadiumppmCadmiumppm	ASTM D5185m	>50	<1		
NickelppmTitaniumppmSilverppmAluminumppmLeadppmCopperppmTinppmVanadiumppmCadmiumppm	ASTM D5185m	>10	0		
Silver ppm Aluminum ppm Lead ppm Copper ppm Tin ppm Vanadium ppm Cadmium ppm	ASTM D5185m		0		
Aluminum ppm Lead ppm Copper ppm Tin ppm Vanadium ppm Cadmium ppm	ASTM D5185m		0		
Lead ppm Copper ppm Tin ppm Vanadium ppm Cadmium ppm	ASTM D5185m		0		
Copper ppm Tin ppm Vanadium ppm Cadmium ppm	ASTM D5185m	>25	<1		
Tin ppm Vanadium ppm Cadmium ppm	ASTM D5185m	>25	0		
Vanadium ppm Cadmium ppm	ASTM D5185m	>50	2		
Cadmium ppm	ASTM D5185m	>15	0		
	ASTM D5185m		0		
ADDITIVES	ASTM D5185m		0		
	method	limit/base	current	history1	history2
Boron ppm	ASTM D5185m		0		
Barium ppm	ASTM D5185m		37		
Molybdenum ppm	ASTM D5185m		0		
Manganese ppm	ASTM D5185m		0		
Magnesium ppm	ASTM D5185m		2		
Calcium ppm	ASTM D5185m		13		
Phosphorus ppm	ASTM D5185m		20		
Zinc ppm	ASTM D5185m		15		
Sulfur ppm	ASTM D5185m		759		
CONTAMINANTS	method	limit/base	current	history1	history2
Silicon ppm	ASTM D5185m	>25	4		
Sodium ppm	ASTM D5185m		198		
Potassium ppm	ASTM D5185m	>20	6		
FLUID DEGRADATION	method	limit/base	current	history1	history2
Acid Number (AN) mg KOH/g	ASTM D8045		<b>10.69</b>		



Sample Rating Trend



# **OIL ANALYSIS REPORT**



	VISUAL		method	limit/base	e current	history1	history2
	White Metal	scalar	*Visual	NONE	NONE		
	Yellow Metal	scalar	*Visual	NONE	NONE		
	Precipitate	scalar	*Visual	NONE	NONE		
	Silt	scalar	*Visual	NONE	NONE		
	Debris	scalar	*Visual	NONE	MODER		
	Sand/Dirt	scalar	*Visual	NONE	NONE		
Jun17/24	Appearance	scalar	*Visual	NORML	NORML		
7	Odor	scalar	*Visual	NORML	NORML		
	Emulsified Water	scalar	*Visual	>0.1	NEG		
	Free Water	scalar	*Visual		NEG		
	FLUID PROPERT	TIES	method	limit/base	e current	history1	history2
	Visc @ 40°C	cSt	ASTM D445		98.8		
	SAMPLE IMAGES	S	method	limit/base	e current	history1	history2
Jun17/24	Color					no image	no image
	Bottom					no image	no image
	Ferrous Alloys	s		Jun17/24			
	Viscosity @ 40°C			Jun17/24	Acid Number		
	(0.00) 80 (0.00) 40 40 40 40 40 40 40 40 40 40			Juni 17/24			
Laboratory Sample No. Lab Number Unique Number Test Package	: WearCheck USA - 50 : UCH06213582 : <mark>06213582</mark> : 11086446	1 Madiso Recei Teste Diagr	ived : 18 d : 20		on Baldridge	203	ENGINEERIN O SHIPLEY D ALISBURY, M US 2180

Contact/Location: DOUG THIERFELDT - UCTATSAL