

## **OIL ANALYSIS REPORT**

# ULTRA FG INGERSOLL RAND F36085U98133 - GILSTER MARY LEE PASTA

Component Compressor

#### 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 AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



Sample Rating Trend



SAMPLE INFORM	<b>NATION</b>	method	limit/base	current	history1	history2
Sample Number		Client Info		UCH0000449	UCH05994480	
Sample Date		Client Info		04 Mar 2024	17 Oct 2023	
Machine Age	hrs	Client Info		51262	49245	
Oil Age	hrs	Client Info		2017	5126	
Oil Changed		Client Info		Oil Added	Changed	
Sample Status				NORMAL	NORMAL	
CONTAMINATIO	N	method	limit/base	current	history1	history2
Water		WC Method	>0.1	NEG	NEG	
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	0	<1	
Chromium	ppm	ASTM D5185m	>10	0	<1	
Nickel	ppm	ASTM D5185m		0	0	
Titanium	ppm	ASTM D5185m		0	<1	
Silver	ppm	ASTM D5185m		0	0	
Aluminum	ppm	ASTM D5185m	>25	0	0	
Lead	ppm	ASTM D5185m	>25	0	0	
Copper	ppm	ASTM D5185m	>50	<1	12	
Tin	ppm	ASTM D5185m	>15	0	<1	
Vanadium	ppm	ASTM D5185m		0	<1	
Cadmium	ppm	ASTM D5185m		0	<1	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m		2	3	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		0	<1	
Magnesium	ppm	ASTM D5185m		0	<1	
Calcium	ppm	ASTM D5185m		66	40	
Phosphorus	ppm	ASTM D5185m		358	265	
Zinc	ppm	ASTM D5185m		0	11	
Sulfur	ppm	ASTM D5185m		684	447	
CONTAMINANTS	3	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	0	<1	
Sodium	ppm	ASTM D5185m		14	23	
Potassium	ppm	ASTM D5185m	>20	<1	3	
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.09	0.30	

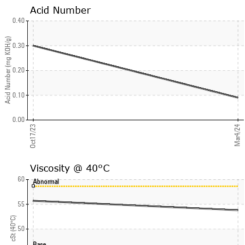


Base 45

Abnorma 40 0ct17/23

# **OIL ANALYSIS REPORT**

VISUAL



	White Meta	l scalar	*Visual	NONE	NONE	NONE	
		scalar	*Visual			NONE	
		scalar	*Visual			NONE	
4/24 -							
Mar	Odor		*Visual	NORML			
						NEG	
						NEG	
				limit/base			history2
			ASTM D445	46.0	53.8	55.7	
	SAMPLE	IMAGES	method	limit/base	current	history1	history2
Aar4/24	Color						no image
~	Bottom						no image
	6	1					
		omium					
	e dr mid d d d d d d d d d d d n ic ic n ic ic n ic n ic n ic n ic n ic n ic n ic n ic n ic n ic n ic n ic n ic n ic ic n ic n i ic ic n i ic ic ic ic ic ic ic ic ic	mium kel		Mar4/24			
	Non-ferro	omium bus Metals		Mar4/24			
	Non-ferro	omium bus Metals					
	Non-ferror	omium bus Metals		Mar4/24			
	Non-ferro	ous Metals		Mar4/24	Acid Number		
	Non-ferror Non-ferror Viscosity	ous Metals		Mar4/24	Acid Number		
	Non-ferror Non-ferror Viscosity	ous Metals		Mar4/24	Acid Number		
	Non-ferror Non-ferror Viscosity	ous Metals		Mar4/24	Acid Number		
	Non-ferror Non-ferror Viscosity	ous Metals		(b),40 (b),40 (b),40 (b),40 (c	Acid Number		
	Non-ferror Non-ferror Viscosity Coublet Solution	ous Metals		0.40 9 (0.40) 9 (0.40			
	Non-ferror Non-ferror Viscosity Coublet Solution	ous Metals		0.40 9 (0.40) 9 (0.40			
	Non-ferror Non-ferror Non-ferror Viscosity Output Solution S	ous Metals		(B140) (B	Acid Number		
Laboratory Sample No. Lab Number Unique Number Test Package	Non-ferror Non-ferror Viscosity Viscosity UCH000044 UCH000044 UCH000044 UCH000044 UCH000044	us Metals us Metals @ 40°C USA - 501 Madis P Reco Test	eived : 20 ed : 21 nosed : 22	(b) HO2 DBuy 0.20 HO2 DBuy 0.20 HO	JOHN	ontact: RACHEL	RGET STREE NT LOUIS, M US 6313
	Marit24	Yellow Meta Precipitate Silt Debris Sand/Dirt Appearance Odor Emulsified Free Water FLUID PI Visc @ 40° SAMPLE Color Bottom	Yellow Metal scalar Precipitate scalar Silt scalar Debris scalar Sand/Dirt scalar Appearance scalar Odor scalar Emulsified Water scalar Free Water scalar Free Water scalar Visc @ 40°C cSt SAMPLE IMAGES Visc @ 40°C cSt SAMPLE IMAGES Color Bottom GRAPHS Ferrous Alloys	Yellow Metal  scalar  *Visual    Precipitate  scalar  *Visual    Silt  scalar  *Visual    Debris  scalar  *Visual    Sand/Dirt  scalar  *Visual    Appearance  scalar  *Visual    Odor  scalar  *Visual    Odor  scalar  *Visual    Free Water  scalar  *Visual    Free Water  scalar  *Visual    Free Water  scalar  *Visual    SAMPLE IMAGES  method    Visc @ 40°C  cSt  ASTM D445    SAMPLE IMAGES  method    GRAPHS  Ferrous Alloys	Yellow Metal  scalar  *Visual  NONE    Precipitate  scalar  *Visual  NONE    Silt  scalar  *Visual  NONE    Debris  scalar  *Visual  NONE    Debris  scalar  *Visual  NONE    Debris  scalar  *Visual  NONE    Appearance  scalar  *Visual  NORML    Odor  scalar  *Visual  NORML    Odor  scalar  *Visual  NORML    Emulsified Water  scalar  *Visual  NORML    Emulsified Water  scalar  *Visual  >0.1    Free Water  scalar  *Visual  >0.1    Free Water  scalar  *Visual  >0.1    SAMPLE IMAGES  method  limit/base    Visc @ 40°C  cSt  ASTM D445  46.0    SAMPLE IMAGES  method  limit/base    Bottom	Yellow Metal  scalar  *Visual  NONE  NONE    Precipitate  scalar  *Visual  NONE  NONE    Silt  scalar  *Visual  NONE  NONE    Debris  scalar  *Visual  NONE  NONE    Debris  scalar  *Visual  NONE  NONE    Sand/Dirt  scalar  *Visual  NONE  NONE    Appearance  scalar  *Visual  NORML  NORML    Odor  scalar  *Visual  NORML  NORML    Odor  scalar  *Visual  NORML  NORML    Odor  scalar  *Visual  >0.1  NEG    Free Water  scalar  *Visual  >0.1  NEG    Free Water  scalar  *Visual  NO  53.8    SAMPLE IMAGES  method  Imit/base  current    Visc @ 40°C  cSt  ASTM D445  46.0  53.8    SAMPLE IMAGES  method  Imit/base  current    Bottom	Yellow Metal  scalar  *Visual  NONE  NONE  NONE    Precipitate  scalar  *Visual  NONE  NONE  NONE  NONE    Silt  scalar  *Visual  NONE  NONE  NONE  NONE    Debris  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    Odor  scalar  *Visual  NORML  NORML  NORML  NORML    Odor  scalar  *Visual  >0.1  NEG  NEG    Free Water  scalar  *Visual  >0.1  NEG  NEG    Visc @ 40°C  cSt  ASTM D445  46.0  53.8  55.7    Samma  Imethod  Imit/base  current<

Submitted By: RACHEL VON HATTEN

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