

### **OIL ANALYSIS REPORT**

Sample Rating Trend



Machine Id

# 9020565 (S/N 1050)

Component Compressor Fluid G-680 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Oil and filter change at the time of sampling has been noted. We recommend an early resample in 500 hours to monitor this condition.

#### Wear

All component wear rates are normal.

#### Contamination

There is a high amount of particulates present in the oil. There is a light concentration of water present in the oil.

#### Fluid Condition

The AN level is acceptable for this fluid. The condition of the oil is acceptable for the time in service.

SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KCPA017784		
Sample Date		Client Info		14 May 2024		
Machine Age	hrs	Client Info		7511		
Oil Age	hrs	Client Info		7511		
Oil Changed		Client Info		Changed		
Sample Status				ABNORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	0		
Chromium	ppm	ASTM D5185m	>10	0		
Nickel	ppm	ASTM D5185m	>3	0		
Titanium	ppm	ASTM D5185m	>3	0		
Silver	ppm	ASTM D5185m	>2	0		
Aluminum	ppm	ASTM D5185m	>10	0		
Lead	ppm	ASTM D5185m	>10	0		
Copper	ppm	ASTM D5185m	>50	<1		
Tin	ppm	ASTM D5185m	>10	<1		
Vanadium	ppm	ASTM D5185m		<1		
Cadmium	ppm	ASTM D5185m		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0		
Barium	ppm	ASTM D5185m		9		
Molybdenum	ppm	ASTM D5185m		0		
Manganese	ppm	ASTM D5185m		0		
Magnesium	ppm	ASTM D5185m		<1		
Calcium	ppm	ASTM D5185m		0		
Phosphorus	ppm	ASTM D5185m		1489		
Zinc	ppm	ASTM D5185m		<1		
Sulfur	ppm	ASTM D5185m		247		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	<1		
Sodium	ppm	ASTM D5185m		<1		
Potassium	ppm	ASTM D5185m	>20	0		
Water	%	ASTM D6304	>0.05	<b>A</b> 0.105		
ppm Water	ppm	ASTM D6304	>500	<b>1052</b>		
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		13340		
Particles >6µm		ASTM D7647	>1300	<u> </u>		
Particles >14µm		ASTM D7647	>80	<mark>/</mark> 251		
Particles >21µm		ASTM D7647	>20	<mark>/</mark> 53		
Particles >38µm		ASTM D7647	>4	3		
Particles >71µm		ASTM D7647		1		
Oil Cleanliness		ISO 4406 (c)	>/17/13	<b>A</b> 21/19/15		
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.08		



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	VISUAL		method	limit/base	current	history1	history2
Severe	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	NONE		
bnormal	Sand/Dirt	scalar	*Visual	NONE	NONE		
	Appearance Odor	scalar	*Visual	NORML	NORML		
	Odor	scalar	*Visual	NORML	NORML		
article Trend	Emulsified Water	scalar	*Visual	>0.05	NEG		
	Free Water	scalar	*Visual		NEG		
4μm 	FLUID PROPER	TIES	method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445		67.0		
	SAMPLE IMAGE	S	method	limit/base	current	history1	history2
		_0	mothod			Thotory	
						na imaga	na imaga
	Color Color					no image	no image
	Ň						
rticle Trend							
4μm	Bottom					no image	no image
ακακα 6μm							
	GRAPHS						2
	Ferrous Alloys				Particle Count		
				491,520		-	ľ
	8 - iron chromium			122,880			
	E 6-			122,000			
	4			30,720	t		+1
d Number	2			7,680	$\sim$		
d Number	0 +27				1.		÷
d Number	0 4/1/24				1.		-
d Number	2 	als			, ji		
d Number	Non-ferrous Meta	als					
1 Number	Non-ferrous Meta	als					-
d Number	Non-ferrous Meta	als		. 1,920 401 4/24 400 800 800 800 800 800 800 800 800 80			
d Number	Non-ferrous Meta	als		May14/24 424 May14/24 420 May14/24 420 May14/24			
l Number	Non-ferrous Meta	als		May14/24 424 May14/24 420 May14/24 420 May14/24			
d Number	Non-ferrous Meta	als		+27+1/keW 1.920 480 300 480 480 480 480 480 480 480 480 480 4			
osity @ 40°C	Non-ferrous Meta Non-ferrous Meta log dd 2 bcb tin bcb tin bcb tin bcb tin			May14/24 424 May14/24 420 May14/24 420 May14/24		144 214	
sity @ 40°C	Non-ferrous Meta			+b2/b1/keW 1.920   +b2/b1/keW 480   -b2/b1/keW 30   -b2/b1/keW -b2/b1/keW	Bbreaemal Acid Number	14μ 21μ	38μ 71
usity @ 40°C	Non-ferrous Meta Non-ferrous Meta lead 4 Viscosity @ 40°C			+b2/b1/keW 1.920   +b2/b1/keW 480   -b2/b1/keW 30   -b2/b1/keW -b2/b1/keW	Bbreaemal Acid Number	14μ 21μ	38μ 71
osity @ 40°C mal	Non-ferrous Meta Non-ferrous Meta land banama Viscosity @ 40°C			+b2/b1/keW (m 1.920 +b2/b1/keW 480 480 480 480 480 480 480 480	Bbreaemal Acid Number	14μ 21μ	38µ 71
osity @ 40°C mal	Non-ferrous Meta Non-ferrous Meta land banama Viscosity @ 40°C			+274 / AEW (/uu 1 ad) septed jo aquumu 480 480 480 480 480 480 480 480	Bbreaemal Acid Number	14μ 21μ	
cosity @ 40°C	Non-ferrous Meta Non-ferrous Meta lead 4 Viscosity @ 40°C			+274 / AEW (/uu 1 ad) septed jo aquumu 480 480 480 480 480 480 480 480	Bbreaemal Acid Number	14μ 21μ	
cosity @ 40°C	Non-ferrous Meta Non-ferrous Meta lead und Viscosity @ 40°C			+b2/b1/keW (m 1.920 +b2/b1/keW 480 480 480 480 480 480 480 480	Boresemal Acid Number	14μ 21μ	
d Number	Non-ferrous Meta Non-ferrous Meta lad ud 4 Viscosity @ 40°C			+274 / AEW (/uu 1 ad) septed jo aquumu 480 480 480 480 480 480 480 480	Bbreaemal Acid Number	14μ 21μ	

Contact/Location: B. ATKINS - UNISYLAL