

## **OIL ANALYSIS REPORT**

### Machine Id KAESER CDS 75 4022828 (S/N 1679)

Component Compressor

Fluid KAESER SIGMA (OEM) S-460 (--- GAL)

#### DIAGNOSIS

#### Recommendation

No corrective action is recommended at this time. Oil and filter change at the time of sampling has been noted. Resample at the next service interval to monitor.

#### Wear

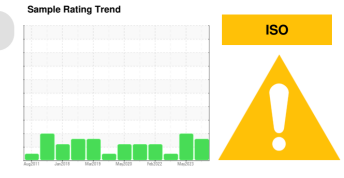
All component wear rates are normal.

#### Contamination

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

#### Fluid Condition

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



SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number		Client Info		KCPA016886	KCPA001678	KCP46903
Sample Date		Client Info		02 Apr 2024	08 May 2023	11 Oct 2022
Machine Age	hrs	Client Info		53852	50234	48281
Oil Age	hrs	Client Info		0	0	0
Oil Changed		Client Info		Changed	N/A	Not Changd
Sample Status				ABNORMAL	ABNORMAL	NORMAL
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>50	<1	<1	<1
Chromium	ppm	ASTM D5185m	>10	<1	0	0
Nickel	ppm	ASTM D5185m		0	0	0
Titanium	ppm	ASTM D5185m		<1	0	0
Silver	ppm	ASTM D5185m		<1	0	0
Aluminum	ppm	ASTM D5185m		2	0	<1
Lead	ppm	ASTM D5185m		0	0	0
				14	14	2
Copper Tin	ppm	ASTM D5185m			0	2
	ppm	ASTM D5185m	>10	<1		0
Antimony	ppm	ASTM D5185m				
Vanadium	ppm	ASTM D5185m		<1	0	0
Cadmium	ppm	ASTM D5185m		0	0	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	0
Barium	ppm	ASTM D5185m	90	1	0	5
Molybdenum	ppm	ASTM D5185m		0	0	0
Manganese	ppm	ASTM D5185m		0	0	0
Magnesium	ppm	ASTM D5185m	90	31	26	64
Calcium	ppm	ASTM D5185m	2	3	2	0
Phosphorus	ppm	ASTM D5185m		1	29	0
Zinc	ppm	ASTM D5185m		8	20	4
Sulfur	ppm	ASTM D5185m		21025	16435	21634
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	0	<1	0
Sodium	ppm	ASTM D5185m		2	4	17
Potassium	ppm	ASTM D5185m	>20	2	2	1
Water	%	ASTM D6304	>0.05	0.015	0.018	0.024
ppm Water	ppm	ASTM D6304	>500	158	184.8	247.3
FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647		19442	37185	4247
Particles >6µm		ASTM D7647	>1300	<u> </u>	▲ 10961	647
Particles >14µm		ASTM D7647	>80	▲ 280	▲ 649	25
Particles >21µm		ASTM D7647		▲ 64	▲ 166	9
Particles >38µm		ASTM D7647 ASTM D7647	>4	3	▲ 6	1
Particles >71µm		ASTM D7647 ASTM D7647		0	0	0
Oil Cleanliness		ISO 4406 (c)	>>/17/13	0 <u> </u> <u> </u> 21/19/15	22/21/17	19/17/12
	TION	( )				
FLUID DEGRADA		method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045	0.4	0.39	0.40 B MCDOWELI	0.38

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0.39Contact/Location: R. MCDOWELL - CORKANKC



40 351

30k

25k 20k 15k 10k

1200

1000

600 400

200

0.50

0.00

1000

600

4000

200

54 52

5

47

3

Abnor 40

Aug31/

Aug31

Viscosity @ 40°C

Water (ppm)

(B/HOX Ē0.3 202 Pio 0.1

Water (ppm)

# **OIL ANALYSIS REPORT**

method

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method

ASTM D445

method

limit/base

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

limit/base

limit/base

>0.05

46

current

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

curren

current

Particle Count

491 52

NEG

NEG

45.2

history1

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

history

history1

NEG

NEG

44.6

history2

NONE

NONE

NONE

NONE

NONE

NONE

NORML

NORML

history2

history2

20 8

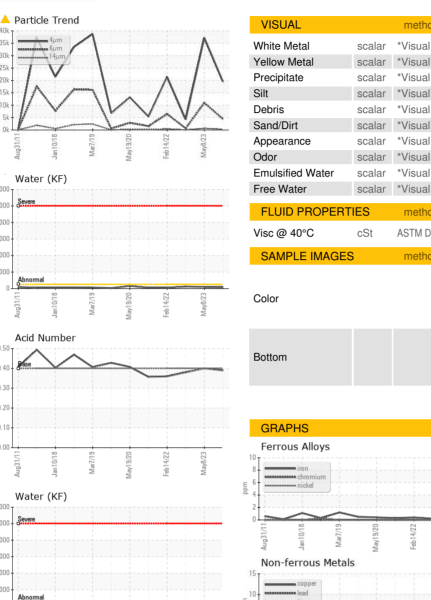
1406

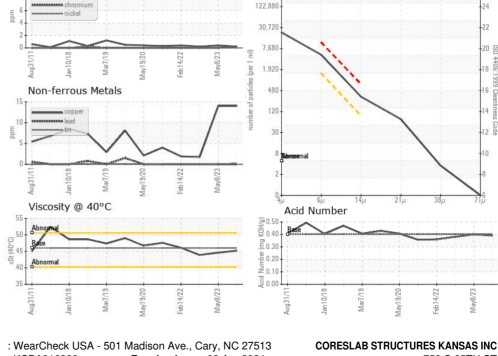
6661

NEG

NEG

43.9

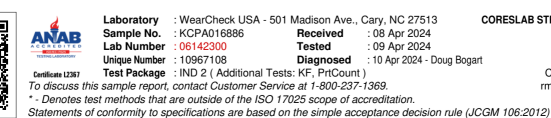




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Feb14/22

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Feb14/22

Feb14/22

au8/73

1av19/20

Aav19/20

Mar7/1

Mar7/1

Contact/Location: R. MCDOWELL - CORKANKC

May8/23