

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL

Machine Id C3 (S/N 10241F76483584)

Refrigeration Compressor

FRICK COMPRESSOR OIL #3 (36 GAL)

Recommendation

Resample at the next service interval to monitor.

Wear

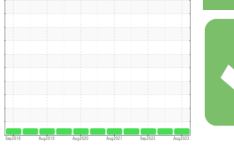
All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil. The amount and size of particulates present in the system are acceptable.

Fluid Condition

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





SAMPLE INFORMATIC	ON method	limit/base	current	history1	history2
Sample Number	Client Info		USP0000542	USP246240	USP241633
Sample Date	Client Info		20 Aug 2023	20 Feb 2023	04 Sep 2022
Machine Age hrs	Client Info		0	0	0
Oil Age hrs	Client Info		0	0	0
Oil Changed	Client Info		N/A	N/A	N/A
Sample Status			NORMAL	NORMAL	NORMAL
WEAR METALS	method	limit/base	current	history1	history2
lron ppm	ASTM D5185m	>8	2	2	2
Chromium ppm		>2	0	0	0
Nickel ppm		. –	0	0	0
Titanium ppm			<1	0	0
Silver ppm		>2	0	0	0
Aluminum ppm		>3	0	0	0
Lead ppm		>2	0	0	0
Copper ppm		>8	0	0	0
Tin ppm		>4	0	0	0
Antimony ppm					
Vanadium ppm			<1	0	0
Cadmium ppm			0	0	0
ADDITIVES		limit/base	-		
_	method	iimivbase	current	history1	history2
Boron ppm			0	0	0
Barium ppm			0	3	1
Molybdenum ppm			0	0	0
Manganese ppm			0	0	0
Magnesium ppm			0	0	0
Calcium ppm			0	0	0
			•	0	0
Phosphorus ppm	ASTM D5185m		0	0	0
Zinc ppm	ASTM D5185m ASTM D5185m		0	0	0
Zinc ppm Sulfur ppm	ASTM D5185m ASTM D5185m ASTM D5185m		-	0 8	0 20
Zinc ppm Sulfur ppm CONTAMINANTS	ASTM D5185m ASTM D5185m ASTM D5185m method	limit/base	0 21 current	0 8 history1	0 20 history2
ZincppmSulfurppmCONTAMINANTSSiliconppm	ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m		0 21 current <1	0 8 history1 <1	0 20 history2 2
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppm	ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m ASTM D5185m	>15	0 21 current <1 <1	0 8 history1 <1 0	0 20 history2 2 <1
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppmPotassiumppm	ASTM D5185m ASTM D5185m ASTM D5185m Method ASTM D5185m ASTM D5185m ASTM D5185m	>15 >20	0 21 current <1 <1 0	0 8 history1 <1 0 0	0 20 history2 2 <1 <1
ZincppmSulfurppmCONTAMINANTSppmSiliconppmSodiumppmPotassiumppmWater%	ASTM D5185m ASTM D5185m ASTM D5185m Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304	>15 >20 >0.01	0 21 current <1 <1 0 0 0.001	0 8 history1 <1 0 0 0 0.004	0 20 history2 2 <1 <1 0.001
ZincppmSulfurppmCONTAMINANTSppmSiliconppmSodiumppmPotassiumppmWater%ppm Waterppm	ASTM D5185m ASTM D5185m ASTM D5185m Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>15 >20 >0.01	0 21 current <1 <1 0	0 8 history1 <1 0 0	0 20 history2 2 <1 <1
ZincppmSulfurppmCONTAMINANTSppmSiliconppmSodiumppmPotassiumppmWater%	ASTM D5185m ASTM D5185m ASTM D5185m Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>15 >20 >0.01	0 21 current <1 <1 0 0 0.001	0 8 history1 <1 0 0 0 0.004	0 20 history2 2 <1 <1 0.001
ZincppmSulfurppmCONTAMINANTSppmSiliconppmSodiumppmPotassiumppmWater%ppm Waterppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304	>15 >20 >0.01 >100	0 21 current <1 <1 0 0.001 10.3	0 8 history1 <1 0 0 0.004 43.1	0 20 <u>history2</u> 2 <1 <1 <1 0.001 14.9
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmWater%ppm WaterppmFLUID CLEANLINESS	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 method	>15 >20 >0.01 >100 limit/base >10000	0 21 current <1 <1 0 0.001 10.3 current	0 8 history1 <1 0 0 0.004 43.1 history1	0 20 history2 2 <1 <1 0.001 14.9 history2
ZincppmSulfurppmCONTAMINANTSppmSiliconppmSodiumppmPotassiumppmWater%ppm WaterppmFLUID CLEANLINESSParticles >4µm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 Method ASTM D7647	>15 >20 >0.01 >100 limit/base >10000	0 21 current <1 <1 <1 0 0.001 10.3 current 402	0 8 history1 <1 0 0 0 0.004 43.1 history1 1174	0 20 history2 2 <1 <1 <1 0.001 14.9 history2 613
ZincppmSulfurppmCONTAMINANTSppmSiliconppmSodiumppmPotassiumppmWater%ppm WaterppmFLUID CLEANLINESSParticles >4µmParticles >6µm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 Method ASTM D7647 ASTM D7647	>15 >20 >0.01 >100 limit/base >10000 >2500 >320	0 21 current <1 <1 <1 0 0.001 10.3 current 402 119	0 8 history1 <1 0 0 0 0.004 43.1 history1 1174 263	0 20 history2 2 <1 <1 <1 0.001 14.9 history2 613 130
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmWater%ppm WaterppmFLUID CLEANLINESSParticles >4µmParticles >6µmParticles >14µm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 Method ASTM D7647 ASTM D7647	>15 >20 >0.01 >100 limit/base >10000 >2500 >320	0 21 current <1 <1 0 0.001 10.3 current 402 119 16	0 8 history1 <1 0 0 0.004 43.1 history1 1174 263 10	0 20 history2 2 <1 <1 <1 0.001 14.9 history2 613 130 6
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmWater%ppm WaterppmFLUID CLEANLINESSParticles >4µmParticles >14µmParticles >21µm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 ASTM D6304 ASTM D7647 ASTM D7647 ASTM D7647	>15 >20 >0.01 >100 limit/base >10000 >2500 >320 >320 >80 >20	0 21 current <1 <1 <1 0 0.001 10.3 current 402 119 16 5	0 8 history1 <1 0 0 0.004 43.1 history1 1174 263 10 2	0 20 history2 2 <1 <1 <1 0.001 14.9 history2 613 130 6 2 2 0 0 0
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmWater%ppm WaterppmFLUID CLEANLINESSParticles >4µmParticles >14µmParticles >21µmParticles >38µm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 ASTM D6304 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647	>15 >20 >0.01 >100 limit/base >10000 >2500 >320 >320 >80 >20	0 21 current <1 <1 <1 0 0.001 10.3 current 402 1119 16 5 0	0 8 history1 <1 0 0 0.004 43.1 history1 1174 263 10 2 0	0 20 history2 2 <1 <1 <1 0.001 14.9 history2 613 130 6 2 2 0
ZincppmSulfurppmCONTAMINANTSSiliconppmSodiumppmPotassiumppmWater%ppm WaterpmFLUID CLEANLINESSParticles >4µmParticles >6µmParticles >14µmParticles >38µmParticles >71µm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D6304 ASTM D6304 ASTM D6304 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ASTM D7647 ISO 4406 (c)	>15 >20 >0.01 >100 limit/base >10000 >2500 >320 >320 >80 >20 >4	0 21 current <1 <1 <1 0 0.001 10.3 current 402 119 16 5 0 0 0	0 8 history1 <1 0 0 0.004 43.1 history1 1174 263 10 2 0 0 0	0 20 history2 2 <1 <1 <1 0.001 14.9 history2 613 130 6 2 2 0 0 0

Acid Number (AN) mg KOH/g ASTM D974

Report Id: DOTBUL [WUSCAR] 05929641 (Generated: 08/22/2023 16:10:17) Rev: 1

Contact/Location: Service Manager - DOTBUL



OIL ANALYSIS REPORT

scalar

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scalar *Visual

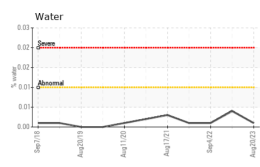
White Metal

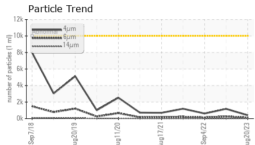
Yellow Metal

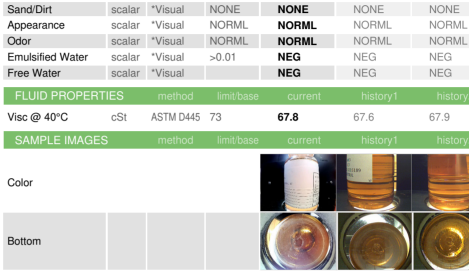
Precipitate

Silt

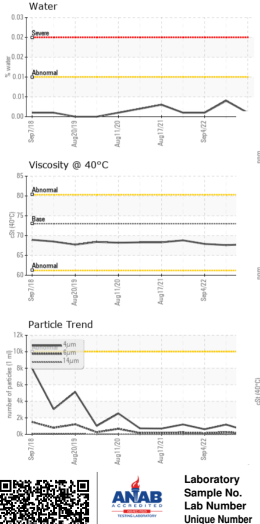
Debris

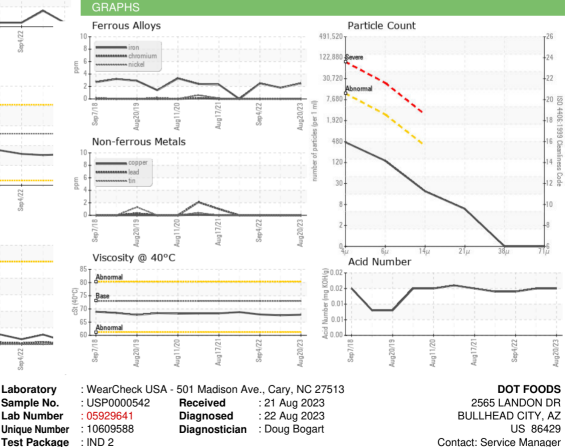






NONE





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)

Certificate L2367

Contact/Location: Service Manager - DOTBUL