

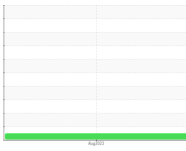
Chem-Ecol

A2308169

OIL ANALYSIS REPORT

Sample Rating Trend







Component Unknown Component Fluid CHEM-ECOL CHEMKUT 1002 (--- GAL)

DIAGNOSIS

Recommendation

This is a baseline read-out on the submitted sample.

Wear

{not applicable}

Contamination {not applicable}

Fluid Condition {not applicable}

SAMPLE INFORM	ATION	method	limit/base	current	history1	history2
Sample Number		Client Info		E30000165		
Sample Date		Client Info		29 Aug 2023		
Machine Age	hrs	Client Info		0		
Oil Age	hrs	Client Info		0		
Oil Changed		Client Info		N/A		
Sample Status				NORMAL		
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185(m)		1		
Chromium	ppm	ASTM D5185(m)		0		
Nickel	ppm	ASTM D5185(m)		0		
Titanium	ppm	ASTM D5185(m)		0		
Silver	ppm	ASTM D5185(m)		0		
Aluminum	ppm	ASTM D5185(m)		<1		
Lead	ppm	ASTM D5185(m)		6		
Copper	ppm	ASTM D5185(m)		<1		
Tin	ppm	ASTM D5185(m)		0		
Antimony	ppm	ASTM D5185(m)		0		
Vanadium	ppm	ASTM D5185(m)		0		
Beryllium	ppm	ASTM D5185(m)		0		
Cadmium	ppm	ASTM D5185(m)		0		
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185(m)		<1		
Barium	ppm	ASTM D5185(m)		0		
Molybdenum	ppm	ASTM D5185(m)		0		
Manganese	ppm	ASTM D5185(m)		1		
Magnesium	ppm	ASTM D5185(m)		143		
Calcium	ppm	ASTM D5185(m)		105		
Phosphorus	ppm	ASTM D5185(m)		467		
Zinc	ppm	ASTM D5185(m)		555		
Sulfur	ppm	ASTM D5185(m)		19252		
Lithium	ppm	ASTM D5185(m)		<1		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185(m)		3		
Sodium	ppm	ASTM D5185(m)		3		
Potassium	ppm	ASTM D5185(m)	>20	<1		
Water	%	ASTM D6304*		0.010		
ppm Water	ppm	ASTM D6304*		101.9		
FLUID CLEANLIN	IESS	method	limit/base	current	history1	history2
Particles >4µm		ASTM D7647	>5000	721		
Particles >6µm		ASTM D7647	>1300	166		
Particles >14µm		ASTM D7647	>160	14		
Particles >21µm		ASTM D7647	>40	7		
Particles >38µm		ASTM D7647	>10	4		
Particles >71µm		ASTM D7647	>3	3		
Oil Cleanliness		ISO 4406 (c)	>19/17/14	17/15/11		



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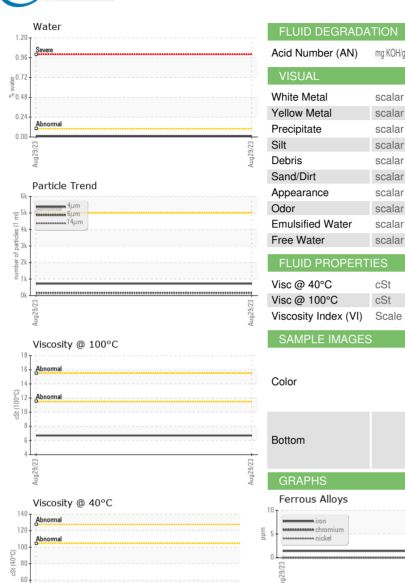
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Aug29/23

Particle Trend

4μm

OIL ANALYSIS REPORT



Number (AN) SUAL ee Metal ww Metal eipitate ris d/Dirt earance	scalar scalar scalar	ASTM D974* method Visual* Visual*	limit/base	1.05		
e Metal ow Metal ipitate ris d/Dirt	scalar scalar	Visual*	limit/base			
ow Metal ipitate ris d/Dirt	scalar scalar					history2
ripitate ris d/Dirt	scalar	Visual*	NONE	NONE		
ris d/Dirt			NONE	NONE		
d/Dirt	scalar	Visual*	NONE	NONE		
d/Dirt		Visual*	NONE	NONE		
		Visual*	NONE	NONE		
earance		Visual*	NONE	NONE		
		Visual*	NORML	NORML		
r Ilsified Water		Visual*	NORML	NORML		
Water		Visual* Visual*		NEG NEG		
				NEG	_	
UID PROPERTI	ES	method	limit/base	current	history1	history2
@ 40°C	cSt	ASTM D7279(m)		39.5		
@ 100°C	cSt	ASTM D7279(m)		6.7		
osity Index (VI)	Scale	ASTM D2270*		125		
MPLE IMAGES		method	limit/base	current	history1	history2
or					no image	no image
om				A State of the sta	no image	no image
RAPHS						
rrous Alloys			491 520	Particle Count		T 26
iron						-24
nickel				Severe		-22
	*******			Abnormal		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ì		18
n farrous Matala			Au Au Au			10
n-remous metals			Lind 100		<	-21 -18 -18 -18
copper						
annum tin						
			23			
			2	T		
			kug29		1	-8
scosity @ 40°C			5 Aug29/23		14µ 21µ	-8 38μ 71μ
normal			4	م الم Acid Number	14μ 21μ	-8 -6 -6 -71μ
			4		14μ 21μ	38μ 71μ
normal			4		14µ 21µ	38µ 71µ
normal			Aug29/23 + Aug2 Acid Number (mp K0H(g) 0.0 0.0 10 10 10 10 10 10 10 10 10 10 10 10 10		14μ 21μ	38μ 71μ
	JID PROPERTI @ 40°C @ 100°C osity Index (VI) MPLE IMAGES r MPLE IMAGES r MPLE IMAGES r MPLE IMAGES	JID PROPERTIES @ 40°C cSt @ 100°C cSt bosity Index (VI) Scale MPLE IMAGES r m APHS rous Alloys iron chromium nickel	JID PROPERTIES method @ 40°C cSt ASTM D7279(m) @ 100°C cSt ASTM D7279(m) Dosity Index (VI) Scale ASTM D7279(m) MPLE IMAGES method r method annotation method annotation method annotation method	JID PROPERTIES method limit/base @ 40°C cSt ASTM D7279(m) @ 100°C cSt ASTM D7279(m) Dosity Index (VI) Scale ASTM D2270* MPLE IMAGES method limit/base r method limit/base om finit/base finit/base APHS finit/base finit/base rous Alloys finit/base finit/base finit finit finit/base finit finit finit/base finit finit finit finit finit finit finit finit finit finit finit finit finit finii	JID PROPERTIES method limit/base current @ 40°C cSt ASTM D7279(m) 39.5 @ 100°C cSt ASTM D7279(m) 6.7 posity Index (VI) Scale ASTM D2270° 125 MPLE IMAGES method imit/base current om Imit/base current APHS Imit/base current approx Imit/base particle Count ion Imit/base particle Count ion Imit/base Imit/base	JID PROPERTIES method limit/base current history1 @ 40°C cSt ASTM D7279(m) 39.5 @ 100°C cSt ASTM D7279(m) 6.7 obsity Index (VI) Scale ASTM D2270* 125 MPLE IMAGES method limit/base current history1 r method limit/base current history1 r method limit/base current history1 no image method limit/base no image no mage no image method limit/base particle Count no mage method method method method method form method method method method method method form method imit/base current history1 form method imit/base current history1 form method imit/base current history1 form method imit/base

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