

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL

Area ALL ADVANTAGE [149748] Machine Id S372982 - KOPPERS

Component Compressor

DIAGNOSIS

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.

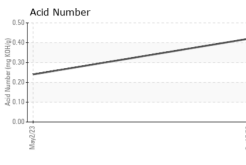
Fluid Condition

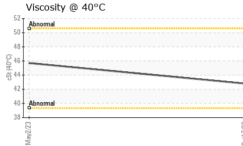
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

			may2023	0012020		
SAMPLE INFORM	ΛΑΤΙΟΝ	method				history2
Sample Number		Client Info		UCH06010215	UCH05853264	
Sample Date		Client Info		17 Oct 2023	02 May 2023	
Machine Age	hrs	Client Info		8773	5404	
Oil Age	hrs	Client Info		500	0	
Oil Changed		Client Info		Changed	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	<1	<1	
Chromium	ppm	ASTM D5185m	>10	0	0	
Nickel	ppm	ASTM D5185m		0	0	
Titanium	ppm	ASTM D5185m		0	0	
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	0	0	
Tin	ppm	ASTM D5185m	>15	<1	0	
Vanadium	ppm	ASTM D5185m		0	0	
Cadmium	ppm	ASTM D5185m		0	0	
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		0	0	
Barium	ppm	ASTM D5185m		0	12	
Molybdenum	ppm	ASTM D5185m		0	0	
Manganese	ppm	ASTM D5185m		0	0	
Magnesium	ppm	ASTM D5185m		0	14	
Calcium	ppm	ASTM D5185m		0	15	
Phosphorus	ppm	ASTM D5185m		375	393	
Zinc	ppm	ASTM D5185m		0	86	
Sulfur	ppm	ASTM D5185m		1053	473	
CONTAMINANTS	;	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>25	5	<1	
Sodium	ppm	ASTM D5185m		0	<1	
Potassium	ppm	ASTM D5185m	>20	0	0	
FLUID DEGRADA	TION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		0.42	0.24	



OIL ANALYSIS REPORT





	VISUAL		methou			TIISTOLA I	TIStory2
	White Metal	scalar	*Visual	NONE	NONE	NONE	
	Yellow Metal	scalar	*Visual	NONE	NONE	NONE	
	Precipitate	scalar	*Visual	NONE	NONE	NONE	
	Silt	scalar	*Visual	NONE	NONE	NONE	
	Debris	scalar	*Visual	NONE	NONE	NONE	
	Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	
		scalar	*Visual	NORML	NORML	NORML	
	Appearance Odor	scalar	*Visual	NORML	NORML	NORML	
	Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	
	Free Water	scalar	*Visual		NEG	NEG	
	FLUID PROPER			limit/booo			biotory
			method	limit/base	current	history1	history2
	Visc @ 40°C	cSt	ASTM D445		42.8	45.7	
	SAMPLE IMAGE	ES	method	limit/base	current	history1	history2
	Color						no image
	Bottom						no image
	GRAPHS Ferrous Alloys						
	8 iron chromium						
	8 iron iron						
	8 iron chromium						
	E 6 4 2 0						
	E 6 4 2 0			et17/23			
	udd chromium chromium nickel chromium nickel chromium nickel			0et17/23			
	E 6 4 2 0	als		0ct17/23			
	Non-ferrous Met	als		0et17/23			
	Non-ferrous Met	als		0et17/23			
	Non-ferrous Met	als		0et17/23			
	Non-ferrous Met	als		0et17/23			
	Non-ferrous Met	als					
	Non-ferrous Met	als		0et17/23			
	Non-ferrous Met				Acid Number		
	Non-ferrous Met			0et17/23	Acid Number		
	Non-ferrous Met			0et17/23			
	Non-ferrous Met			0et17/23			
	Non-ferrous Met			0et17/23			
	Non-ferrous Met			Cotton (Cl/HQ)			
	Non-ferrous Met			0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01			
	Non-ferrous Met			Cotton (Cl/HQ)			
Laborator Sample N Lab Numt Unique Nur Test Pack	Non-ferrous Met Non-ferrous Met Viscosity @ 40°C Viscosity @ 40°C Solution Soluti	C	d : 16 ed : 20	0ct17/23 Action Mumber 0000 Action Mumber 00000 Action Mumber 00000 Action Mumber 0000 Action Mumber 0000 Action Action Mumber 0000 Action Mumber 0000 Action Mumber	May2/23	A-L-L EQ	PUIPMENT IN 204 38TH S MOLINE, US 6120 EVIN DESPO

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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