

OIL ANALYSIS REPORT

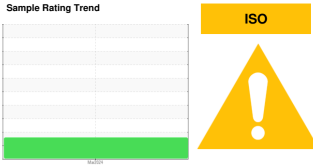
EL SAUZ [200007686]

Machine Id P10-19WEA90069 (S/N EWP-03446)

Component

Wind Turbine Gearbox

FUCHS RENOLIN UNISYN CLP 320 (--- LTR)



DIAGNOSIS

Recommendation

We recommend you service the filters on this component. 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 acceptable for the time in service.

Oil Age Oil Changed Sample Status WEAR METALS PQ Iron Chromium Pickel Titanium Silver Aluminum Lead Copper Tin Vanadium Cadmium ADDITIVES Boron Pill Changed Photological Age Part of the proper of prope	opm opm opm opm opm opm opm opm	method Client Info Client Info Client Info Client Info Client Info Client Info ASTM D8184 ASTM D5185m	limit/base Simit/base Simit	Current NX012713 11 Mar 2024 0 0 N/A ABNORMAL Current 19 6 0 0 0	history1 history1	history2 history2
Sample Date Machine Age h Oil Age h Oil Changed Sample Status WEAR METALS PQ Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	oppm oppm oppm oppm oppm	Client Info Client Info Client Info Client Info Client Info Method ASTM D8184 ASTM D5185m	>50 >30 >3 >3 >3 >10	11 Mar 2024 0 0 N/A ABNORMAL current 19 6 0	 history1	history2
Machine Age h Oil Age h Oil Age h Oil Changed Sample Status WEAR METALS PQ Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	oppm oppm oppm oppm oppm	Client Info Client Info Client Info Client Info method ASTM D8184 ASTM D5185m	>50 >30 >3 >3 >3 >10	0 0 N/A ABNORMAL current 19 6 0	history1	history2
Oil Age h Oil Changed Sample Status WEAR METALS PQ Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	oppm oppm oppm oppm oppm	Client Info Client Info Method ASTM D8184 ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>50 >30 >3 >3 >3 >10	0 N/A ABNORMAL current 19 6 0 0	history1	history2
Oil Changed Sample Status WEAR METALS PQ Iron	opm opm opm opm opm opm	method ASTM D8184 ASTM D5185m	>50 >30 >3 >3 >3 >10	N/A ABNORMAL current 19 6 0 0	history1	history2
Sample Status WEAR METALS PQ Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm opm	method ASTM D8184 ASTM D5185m	>50 >30 >3 >3 >3 >10	current 19 6 0	history1	history2
WEAR METALS PQ Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm opm	ASTM D8184 ASTM D5185m	>50 >30 >3 >3 >3 >10	current 19 6 0	history1 	history2
PQ Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm opm	ASTM D8184 ASTM D5185m	>50 >30 >3 >3 >3 >10	19 6 0		
Iron p Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>30 >3 >3 >3 >10	6 0 0		
Chromium p Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>3 >3 >10	0		
Nickel p Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>3 >10	0		
Titanium p Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	>10			
Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm	ASTM D5185m ASTM D5185m ASTM D5185m		0		
Silver p Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm opm	ASTM D5185m ASTM D5185m	>30	U		
Aluminum p Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	opm opm opm	ASTM D5185m ASTM D5185m	>30	0		
Lead p Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	ppm ppm	ASTM D5185m	- 00	<1		
Copper p Tin p Vanadium p Cadmium p ADDITIVES Boron p	ppm		>15	1		
Tin p Vanadium p Cadmium p ADDITIVES Boron p		ASTM D5185m	>10	0		
Vanadium p Cadmium p ADDITIVES Boron p	PIII	ASTM D5185m	>10	<1		
Cadmium p ADDITIVES Boron p		ASTM D5105m	>10	0		
ADDITIVES Boron p	opm opm	ASTM D5185m		0		
Boron p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	method	limit/base	current	history1	history2
	pm	ASTM D5185m	IIIIII Dasc	1		
Danum	pm	ASTM D5185m		0		
	pm	ASTM D5185m		0		
		ASTM D5105m		<1		
-	ppm	ASTM D5185m		0		
	pm	ASTM D5185m		12		
	ppm					
	ppm	ASTM D5185m		205		
	ppm	ASTM D5185m		0		
•	ppm	ASTM D5185m		5932		
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon p	ppm	ASTM D5185m	>+15	3		
Sodium p	pm	ASTM D5185m		0		
Potassium p	pm	ASTM D5185m	>20	0		
Water %	%	ASTM D6304	>0.02	0.007		
ppm Water p	pm	ASTM D6304	>200	74		
FLUID CLEANLINES	SS	method	limit/base	current	history1	history2
Particles >4μm		ASTM D7647		4168		
Particles >6µm		ASTM D7647	>320	<u> 1481</u>		
Particles >14μm		ASTM D7647	>40	169		
Particles >21µm		ASTM D7647	>10	<u></u> 41		
Particles >38µm		ASTM D7647	>3	1		
Particles >71µm		ASTM D7647	>3	0		
Oil Cleanliness		ISO 4406 (c)	>/15/12	<u> </u>		
FLUID DEGRADATI	ION	method	limit/base	current	history1	history2

Acid Number (AN)

mg KOH/g ASTM D8045 0.6

0.36 ---



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