

OIL ANALYSIS REPORT

Sample Rating Trend

NORMAL

FRONTIER II [200006776] Machine Id 36WEA86924

Component Wind Turbine Gearbox Fluid FUCHS RENOLIN CLP ISO 320 (--- LTR)

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 component. The amount and size of particulates present in the system is acceptable.

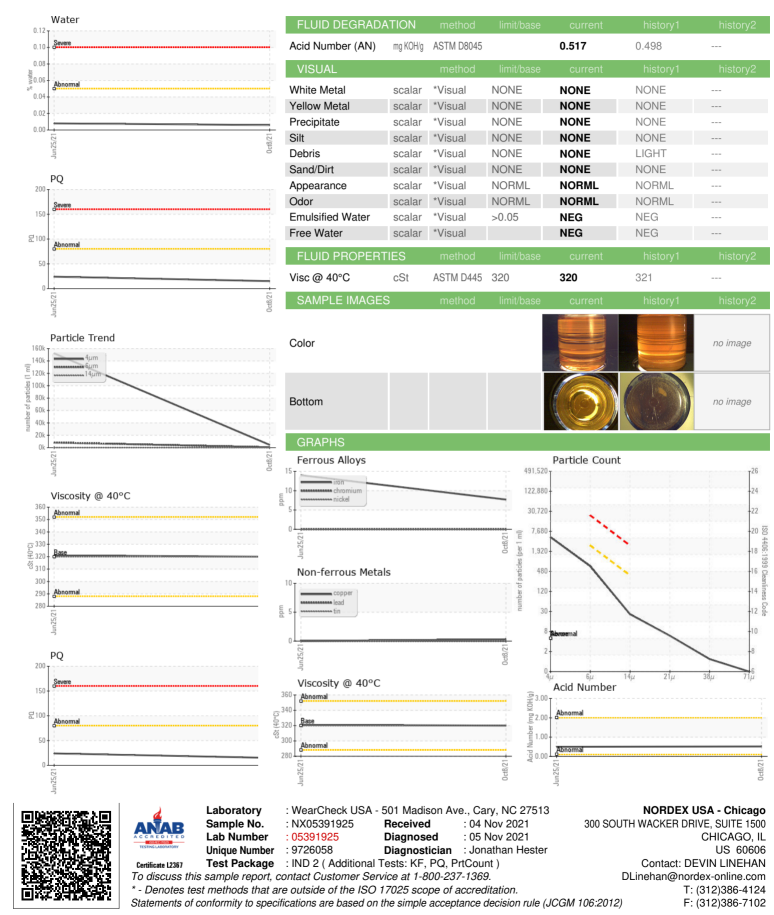
Fluid Condition

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

SAMPLE INFORMATIONmethodlimit/basecurrenthistory1history1Sample NumberClient InfoNX05391925NX008434Sample DateClient Info08 Oct 202125 Jun 2021Machine AgehrsClient Info00Oil AgehrsClient Info00Oil AgehrsClient Info00Oil ChangedClient InfoN/AN/ASample StatusImit/baseNORMALABNORMALWEAR METALSmethodlimit/basecurrenthistory1historPQASTM D8184>801524IronppmASTM D5185m>150814NickelppmASTM D5185m>1000NickelppmASTM D5185m>1000	
Sample Date Client Info 08 Oct 2021 25 Jun 2021 Machine Age hrs Client Info 0 0 Oil Age hrs Client Info 0 0 Oil Age hrs Client Info 0 0 Oil Changed Client Info N/A N/A Sample Status Imathematical NORMAL ABNORMAL WEAR METALS method Iimit/base current history1 history1 PQ ASTM D8184 >80 15 24 Iron ppm ASTM D5185m >5 0 0 Nickel ppm ASTM D5185m >10 0 0	ory2
Sample Date Client Info 08 Oct 2021 25 Jun 2021 Machine Age hrs Client Info 0 0 0 Oil Age hrs Client Info 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pry2
Machine Age hrs Client Info 0 0 Oil Age hrs Client Info 0 0 0 Oil Changed Client Info N/A N/A 0 Sample Status Client Info NORMAL ABNORMAL WEAR METALS method limit/base current history1 histor PQ ASTM D8184 >80 15 24 Iron ppm ASTM D5185m >150 8 14 Chromium ppm ASTM D5185m >5 0 0	ory2
Oil Age hrs Client Info 0 0 Oil Changed Client Info N/A N/A Sample Status Image: Client Info N/A N/A Image: Client Info Image: Client Info Image: Client Info N/A Image: Client Info	ory2
Oil Changed Client Info N/A N/A Sample Status Image: Constraint of the status Image: Constraint of the status NORMAL N/A ABNORMAL Image: Constraint of the status WEAR METALS method limit/base current history1 history1 history1 PQ ASTM D8184 >80 15 24 Iron ppm ASTM D5185m >150 8 14 Chromium ppm ASTM D5185m >5 0 0 Nickel ppm ASTM D5185m >10 0 0	ory2
Sample Status Image: More and Control of Contro of Control of Control of Contro of Control of Control o	ory2
PQ ASTM D8184 >80 15 24 Iron ppm ASTM D5185m >150 8 14 Chromium ppm ASTM D5185m >5 0 0 Nickel ppm ASTM D5185m >10 0 0	ory2
Iron ppm ASTM D5185m >150 8 14 Chromium ppm ASTM D5185m >5 0 0 Nickel ppm ASTM D5185m >10 0 0	
Chromium ppm ASTM D5185m >5 0 0 Nickel ppm ASTM D5185m >10 0 0	
Chromium ppm ASTM D5185m >5 0 0 Nickel ppm ASTM D5185m >10 0 0	
Nickel ppm ASTM D5185m >10 0	
Silver ppm ASTM D5185m 0 0	
Aluminum ppm ASTM D5185m >10 <1	
Lead ppm ASTM D5185m >20 0 0	
Copper ppm ASTM D5185m >50 <1 0	
Tin ppm ASTM D5185m <1 0	
Antimony ppm ASTM D5185m 0 0	
Vanadium ppm ASTM D5185m 0 0	
Cadmium ppm ASTM D5185m 0 0	
ADDITIVES method limit/base current history1 histo	orv2
	JI YZ
Boron ppm ASTM D5185m 14 9	
Barium ppm ASTM D5185m 0	
Molybdenum ppm ASTM D5185m 0	
Manganese ppm ASTM D5185m <1	
Magnesium ppm ASTM D5185m <1	
Calcium ppm ASTM D5185m 14 5	
Phosphorus ppm ASTM D5185m 78 199	
Zinc ppm ASTM D5185m 0 0	
Sulfur ppm ASTM D5185m 4109 4116	
CONTAMINANTS method limit/base current history1 histo	ory2
Silicon ppm ASTM D5185m >50 6 5	
Sodium ppm ASTM D5185m >20 2 0	
Potassium ppm ASTM D5185m >20 <1	
Water % ASTM D6304 >0.05 0.006 0.008	
ppm Water ppm ASTM D6304 >500 68.7 86.1	
FLUID CLEANLINESS method limit/base current history1 histo	ory2
Particles >4μm ASTM D7647 4463 152343	
Particles >6μm ASTM D7647 >2500 606 A 8237	
Particles >14μm ASTM D7647 >320 22 30	
Particles >21μm ASTM D7647 >80 5 3	
Particles >38μm ASTM D7647 >20 1 0	
Particles >71μm ASTM D7647 >4 0	
Oil Cleanliness ISO 4406 (c) >/18/15 19/16/12 4 24/20/12	



OIL ANALYSIS REPORT



Contact/Location: DEVIN LINEHAN - NORDEX