

### **OIL ANALYSIS REPORT**

Sample Rating Trend



# TREN\_U2 TREN\_U2\_M2

Drive End Bearing

ROYAL PURPLE SYNFILM GT 32 (--- GAL)

#### 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.

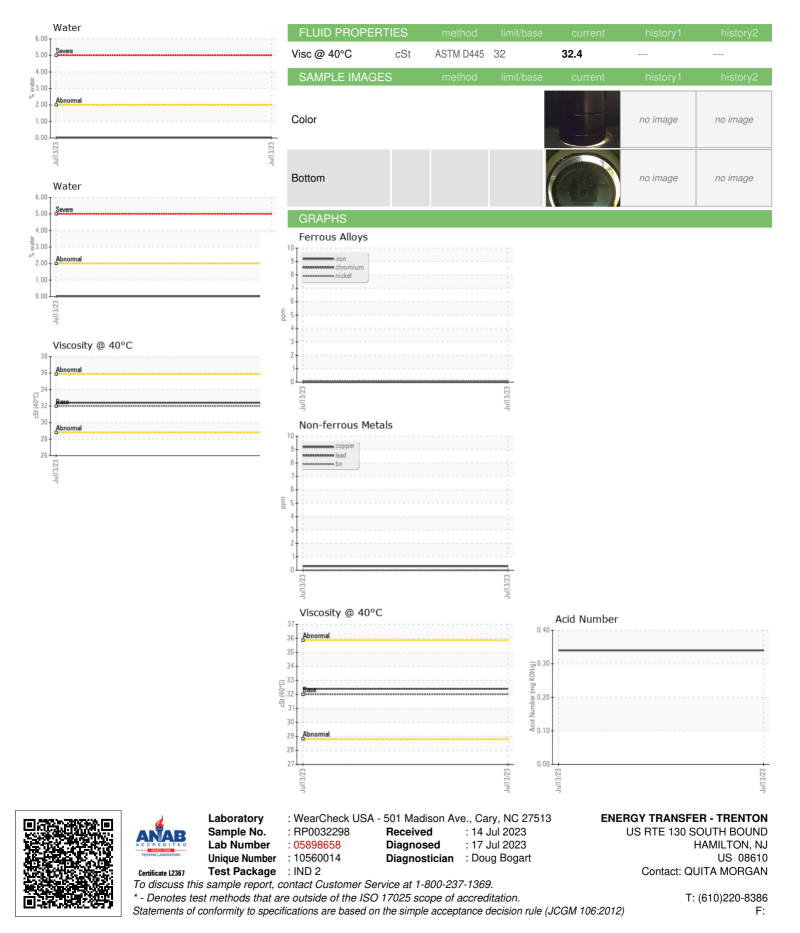
#### Fluid Condition

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

Sample Number         Client Info         RP0032298             Sample Date         Client Info         13 Jul 2023             Machine Age         hrs         Client Info         0             Oil 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         h           Iron         ppm         ASTM D5185m<>20         0             Chromium         ppm         ASTM D5185m<>20         <1             Nickel         ppm         ASTM D5185m         20         <1             Silver         ppm         ASTM D5185m         >20         <1             Aluminum         ppm         ASTM D5185	nistory2
Sample Date         Image Client Info         Image Info <th< th=""><th>history2</th></th<>	history2
Machine AgehrsClient Info0Oil AgehrsClient Info0Oil ChangedClient InfoN/ASample StatusImathedImathedNORMALImathedImathedWEAR METALSmethodImathedcurrenthistory1ImathedIronppmASTM D5185m>200ChromiumppmASTM D5185m>200NickelppmASTM D5185m>20<1SilverppmASTM D5185m>20<1AluminumppmASTM D5185m>20<1LeadppmASTM D5185m>200	history2
Oil Changed         Client Info         N/A             Sample Status         Image	history2
Sample Status         method         limit/base         current         history1         r           WEAR METALS         method         limit/base         current         history1         r           Iron         ppm         ASTM D5185m         >20         0             Chromium         ppm         ASTM D5185m         >20         0             Nickel         ppm         ASTM D5185m         >20         <1             Titanium         ppm         ASTM D5185m         >20         <1             Silver         ppm         ASTM D5185m         >20         <1             Aluminum         ppm         ASTM D5185m         >20         <1             Lead         ppm         ASTM D5185m         >20         0	nistory2
WEAR METALS         method         limit/base         current         history1         h           Iron         ppm         ASTM D5185m         >20         0             Chromium         ppm         ASTM D5185m         >20         0             Nickel         ppm         ASTM D5185m         >20         <1             Titanium         ppm         ASTM D5185m         0              Silver         ppm         ASTM D5185m         0              Aluminum         ppm         ASTM D5185m         >20         <1             Lead         ppm         ASTM D5185m         >20         <1	nistory2
Iron         ppm         ASTM D5185m         >20         0             Chromium         ppm         ASTM D5185m         >20         0             Nickel         ppm         ASTM D5185m         >20         <1	nistory2
Chromium         ppm         ASTM D5185m         >20         0             Nickel         ppm         ASTM D5185m         >20         <1             Titanium         ppm         ASTM D5185m         0             Silver         ppm         ASTM D5185m         0             Aluminum         ppm         ASTM D5185m         >20         <1             Lead         ppm         ASTM D5185m         >20         0	
Nickel         ppm         ASTM D5185m         >20         <1	
Titanium         ppm         ASTM D5185m         0             Silver         ppm         ASTM D5185m         0             Aluminum         ppm         ASTM D5185m         >20         <1             Lead         ppm         ASTM D5185m         >20         0	
Silver         ppm         ASTM D5185m         0             Aluminum         ppm         ASTM D5185m         >20         <1	
Aluminum         ppm         ASTM D5185m         >20         <1	
Lead ppm ASTM D5185m >20 0	
Copper ppm ASTM D5185m >20 <1	
Tin         ppm         ASTM D5185m         >20         0	
Vanadium         ppm         ASTM D5185m         0	
Cadmium         ppm         ASTM D5185m         0	
ADDITIVES method limit/base current history1 h	nistory2
Boron ppm ASTM D5185m 0	
Barium ppm ASTM D5185m 2	
Molybdenum         ppm         ASTM D5185m         0	
Manganese         ppm         ASTM D5185m         0	
Magnesium         ppm         ASTM D5185m         86	
Calcium         ppm         ASTM D5185m         1	
Phosphorus         ppm         ASTM D5185m         1	
Zinc ppm ASTM D5185m 0	
CONTAMINANTS method limit/base current history1 h	nistory2
Silicon ppm ASTM D5185m >15 <1	
Sodium         ppm         ASTM D5185m         <1	
Potassium ppm ASTM D5185m >20 <1	
Water         %         ASTM D6304         >2         0.017	
ppm Water ppm ASTM D6304 179.9	
FLUID DEGRADATION method limit/base current history1 h	nistory2
Acid Number (AN) mg KOH/g ASTM D8045 0.34	
VISUAL method limit/base current history1 h	nistory2
White Metal scalar *Visual NONE LIGHT	
Yellow Metal scalar *Visual NONE NONE	
Precipitate scalar *Visual NONE NONE	
Silt scalar *Visual NONE NONE	
Debris scalar *Visual NONE NONE	
Sand/Dirt scalar *Visual NONE NONE	
Appearance scalar *Visual NORML NORML	
Odor scalar *Visual NORML NORML	
Emulsified Water scalar *Visual >2 NEG	
Free Water scalar *Visual NEG n: QUITA MORGAN I	ENEHAM



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Contact/Location: QUITA MORGAN - ENEHAM