

# **OIL ANALYSIS REPORT**

Sample Rating Trend



# SENNEBOGEN 840E MH-82

Component

**Front Final Drive** 

GEAR OIL SAE 80W90 (--- LTR)

### DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor.

All component wear rates are normal.

### Contamination

There is no indication of any contamination in the

### **Fluid Condition**

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

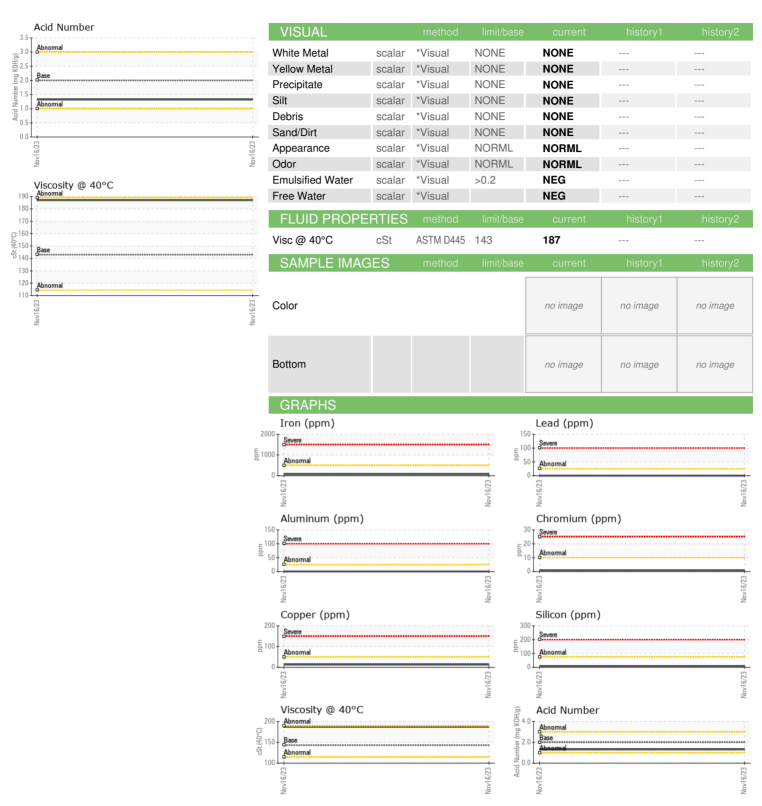
Sample Number  Client Info  PCA0112790     Sample Date  Client Info  16 Nov 2023     Machine Age  hrs  Client Info  230     Oil Age  hrs  Client Info  230     Oil Changed  Client Info  Changed     Sample Status  NORMAL      CONTAMINATION  method  limit/base  current  history1  history1    Water  WC Method  >0.2  NEG      WEAR METALS  method  limit/base  current  history1  history1    Iron  ppm  ASTM D5185m  >500  76      Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1      Silver  ppm  ASTM D5185m  >25  <1      Aluminum  ppm	ory2
Sample Date  Client Info  16 Nov 2023      Machine Age  hrs  Client Info  230      Oil Age  hrs  Client Info  Changed      Oil Changed  Client Info  Changed      Sample Status  NORMAL      CONTAMINATION  method  limit/base  current  history1  history1    Water  WC Method  >0.2  NEG      WEAR METALS  method  limit/base  current  history1  history1    Iron  ppm  ASTM D5185m  >500  76      Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1      Silver  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m	
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Oil Changed Sample Status  Client Info  Changed NORMAL      CONTAMINATION  method  limit/base  current  history1  history1    Water  WC Method  >0.2  NEG      WEAR METALS  method  limit/base  current  history1  history1    Iron  ppm  ASTM D5185m  >500  76      Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1      Titanium  ppm  ASTM D5185m  0      Silver  ppm  ASTM D5185m  >25  <1     Lead  ppm  ASTM D5185m  >25  0	
Sample Status  NORMAL     CONTAMINATION  method  limit/base  current  history1  history1    Water  WC Method  >0.2  NEG      WEAR METALS  method  limit/base  current  history1  his	
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Water  WC Method  >0.2  NEG      WEAR METALS  method  limit/base  current  history1  history1    Iron  ppm  ASTM D5185m  >500  76      Chromium  ppm  ASTM D5185m  >10  <1	
WEAR METALS  method  limit/base  current  history1  history1    Iron  ppm  ASTM D5185m  >500  76      Chromium  ppm  ASTM D5185m  >10  <1	ory2
Iron  ppm  ASTM D5185m  >500  76      Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1      Titanium  ppm  ASTM D5185m  0      Silver  ppm  ASTM D5185m  >25  <1      Aluminum  ppm  ASTM D5185m  >25  0	
Chromium  ppm  ASTM D5185m  >10  <1      Nickel  ppm  ASTM D5185m  >10  <1	ory2
Nickel  ppm  ASTM D5185m  >10  <1      Titanium  ppm  ASTM D5185m  0      Silver  ppm  ASTM D5185m  0      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  0	
Titanium  ppm  ASTM D5185m  0      Silver  ppm  ASTM D5185m  0      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  0	
Silver  ppm  ASTM D5185m  0      Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  0	
Aluminum  ppm  ASTM D5185m  >25  <1      Lead  ppm  ASTM D5185m  >25  0	
<b>Lead</b> ppm ASTM D5185m >25 <b>0</b>	
O AOTHERS SO AO	
Copper  ppm  ASTM D5185m  >50  13	
Tin ppm ASTM D5185m >10 <b>0</b>	
Vanadium ppm ASTM D5185m <b>0</b>	
Cadmium ppm ASTM D5185m 0	
ADDITIVES method limit/base current history1 history1	ory2
Boron ppm ASTM D5185m 400 <b>0</b>	
Barium ppm ASTM D5185m 200 <b>369</b>	
Molybdenum  ppm  ASTM D5185m  12  0	
Manganese ppm ASTM D5185m 2	
Magnesium ppm ASTM D5185m 12 <b>0</b>	
Calcium  ppm  ASTM D5185m  150  3	
Phosphorus  ppm  ASTM D5185m  1650  1163	
Zinc ppm ASTM D5185m   125 10	
Sulfur  ppm  ASTM D5185m  22500  29659	
CONTAMINANTS method limit/base current history1 history1	ory2
Silicon  ppm  ASTM D5185m  >75  7	
Sodium  ppm  ASTM D5185m  >170  5	
Potassium  ppm  ASTM D5185m  >20  0	
FLUID DEGRADATION method limit/base current history1 history1	

Acid Number (AN) mg KOH/g ASTM D8045 2.00

1.32



## **OIL ANALYSIS REPORT**







Certificate L2367

Laboratory Sample No. Lab Number Unique Number Test Package : MOB 2

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : PCA0112790 : 06027930 : 10777721

Received Diagnosed Diagnostician

: 07 Dec 2023 : 08 Dec 2023 : Wes Davis

SCRAP METAL SERVICES (SMS Mill Services LLC) 250 WEST U.S. HWY 12

CHESTERTON, IN US 46304

Contact: DOMINIC WHITE

dwhite@scrapmetalservices.com T:

To discuss this sample report, contact Customer Service at 1-800-237-1369.

\* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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