

# **OIL ANALYSIS REPORT**

## Sample Rating Trend





#### 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 condition of the oil is acceptable for the time in service.

Sample Number   Client Info   WC0848923   WC07417779	history
Sample Date  Client Info  13 Sep 2023  05 Jan 2023	
Machine Age  hrs  Client Info  550  7	
Dil Age	
Not Changed   Client Info   Not Changed   NORMAL   NORM	
NORMAL   N	
WEAR METALS  method  limit/base  current  history1    ron  ppm  ASTM D5185m  >160  15  5	
Description	
Chromium	history
Nickel	_
Silver	-
Silver	_
Aluminum	_
Aluminum	_
Depart   D	
Copper	
Tin	
Vanadium  ppm  ASTM D5185m  0  0	
Cadmium  ppm  ASTM D5185m  0     ADDITIVES  method  limit/base  current  history1    Boron  ppm  ASTM D5185m  <1	-
ADDITIVES	
Soron   ppm   ASTM D5185m	history
Sarium	
Molybdenum  ppm  ASTM D5185m  <1  <1     Manganese  ppm  ASTM D5185m  <1	
Manganese  ppm  ASTM D5185m  <1  <1     Magnesium  ppm  ASTM D5185m  11  16     Calcium  ppm  ASTM D5185m  3086  3085     Phosphorus  ppm  ASTM D5185m  1028  955     Zinc  ppm  ASTM D5185m  1269  1168     Sulfur  ppm  ASTM D5185m  6723  6517     CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  >20  2     Potassium  ppm  ASTM D5185m  >20  2	
Magnesium  ppm  ASTM D5185m  11  16     Calcium  ppm  ASTM D5185m  3086  3085     Phosphorus  ppm  ASTM D5185m  1028  955     Zinc  ppm  ASTM D5185m  1269  1168     Sulfur  ppm  ASTM D5185m  6723  6517     CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  >20  2     Potassium  ppm  ASTM D5185m  >20  2  0	
Calcium  ppm  ASTM D5185m  3086  3085     Phosphorus  ppm  ASTM D5185m  1028  955     Zinc  ppm  ASTM D5185m  1269  1168     Sulfur  ppm  ASTM D5185m  6723  6517     CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	
Phosphorus  ppm  ASTM D5185m  1028  955     Zinc  ppm  ASTM D5185m  1269  1168     Sulfur  ppm  ASTM D5185m  6723  6517     CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	
Zinc  ppm  ASTM D5185m  1269  1168     Sulfur  ppm  ASTM D5185m  6723  6517     CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	
Sulfur  ppm  ASTM D5185m  6723  6517     CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	
CONTAMINANTS  method  limit/base  current  history1    Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	
Silicon  ppm  ASTM D5185m  >20  6  7     Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	
Sodium  ppm  ASTM D5185m  0  2     Potassium  ppm  ASTM D5185m  >20  2  0	history
Potassium ppm ASTM D5185m >20 <b>2</b> 0	-
	-
VISUAL method limit/base current history1	-
	history
White Metal scalar *Visual NONE NONE	-
Yellow Metal scalar *Visual NONE NONE NONE	-
Precipitate scalar *Visual NONE NONE	_
Silt scalar *Visual NONE NONE NONE	-
Debris scalar *Visual NONE <b>NONE</b> NONE	-
Sand/Dirt scalar *Visual NONE NONE NONE	-
Appearance scalar *Visual NORML NORML	-
Odor scalar *Visual NORML NORML NORML	_
Emulsified Water scalar *Visual >0.1 NEG NEG	_
Free Water scalar *Visual NEG NEG	_
FLUID PROPERTIES method limit/base current history1	

Visc @ 40°C

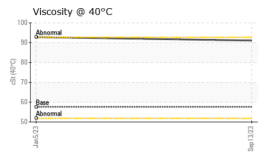
cSt

ASTM D445 57.6

91.1

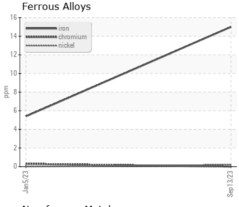


# **OIL ANALYSIS REPORT**

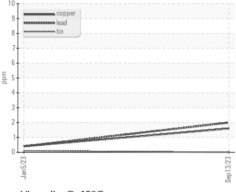


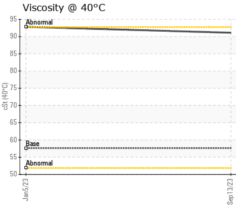
SAMPLE II	MAGES	method	limit/base	current	history1	history2
Color				no image	no image	no image
Bottom				no image	no image	no image

#### **GRAPHS**



#### Non-ferrous Metals









Certificate L2367

Laboratory Sample No. Lab Number Unique Number : 10660051 Test Package : CONST

: WC0848923 : 05958838

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 Received

: 22 Sep 2023 Diagnosed : 24 Sep 2023 Diagnostician : Don Baldridge SHERWOOD CONSTRUCTION CO INC

3219 WEST MAY ST WICHITA, KS US 67213

Contact: SHAWN SOUTH shawn.south@sherwood.net

T: x: F: x:

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)