# LIEBHERR

ID du rapport: SINBRO [WCAMIS] 02642061 (Generated: 06/17/2024 15:14:16) Rev: 1

**CONSTRUCTION EQUIPMENT** 

# S38 LIEBHERR

# LIEBHERR L566 077068-1758 - Rear Left Wheel Hub

Sample No: LH0290872

Oil Type: GEAR OIL SAE 80W90

_					
O Inform	nation su	l'échantillon			
Numéro d'échant.		LH0290872			
Date d'échant.		13 Jun 2024			
Heures de la Machine		0			
Heures de l'huile		0			
Huile changée		N/A			
Statut de l'echant.		ABNORMAL			
État d	'huile				
Visc 40°C	cSt	O 191			
-1					
Contamination					
Confa					
Eau	%	NEG			
Silicium	ppm	<b>30</b>			
Sodium	ppm	<b>7</b>			
Potassium	ppm	<b>0</b>			
Méta	ux d'usuro	<b>9</b>			
Cuivre	ppm	<u>0</u> 157			
Plomb	ppm	<b>3</b>			
Étain	ppm	0 11			
Aluminium	ppm	<b>2</b>			
Chrome	ppm				
	ppm	<b>3</b>			
Molybdène	ppm	<b>0</b>			
Nickel	ppm	0 8			
Titane	ppm	0			
Argent	ppm	0			
Manganèse	ppm	31			
Vanadium	ppm	0			
Additifs					
Calcium	ppm	◎ 8			
Magnésium	ppm	<b>5</b>			
Zinc	ppm	<b>42</b>			
Phosphore	ppm	<b>2212</b>			
Baryum	ppm	<b>○</b> <1			
Bore	ppm	<b>3</b>			



Sintra Inc. (division Ouest)

9975 rue de Chateauneuf, Local B Brossard, QC

CA J4Z 3V6

Contact: Service Manager jonathan.smith@sintra.ca

T: F:

### Diagnostic

from the component if this has not already been done. We recommend an early resample to monitor this condition. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) GEAR OIL SAE 80W90. Please confirm.Copper, nickel and tin ppm levels are abnormal. Bearing and/or bushing wear is indicated. We have assumed that this component is not breaking in (age of component not reported). There is no indication of any contamination in the oil. The oil is no longer serviceable as a result of the abnormal and/or severe wear.

We recommend that you drain the oil

Depot:SINBROUnique No:5799600Signed:Kevin MarsonReport Date:17 Jun 2024





## **Graphs**

