# LIEBHERR

**CONSTRUCTION EQUIPMENT** 

#### LIEBHERR R966 048797 - Left Final Drive

Sample No: LH

Oil Type: Final Drive Oil

5				
U Info	rmation:	sur l'échantillo	n	
Numéro d'échan	t.	LH		 
Date d'échant.		17 Apr 2023		 
Heures de la Machine		1611		 
Heures de l'huile		0		 
Huile changée		N/A		 
Statut de l'echant.		NORMAL		 
λ		110111111111		
<b>6</b>	d'hvile			
ETAT	a nuile			
Visc 40°C	cSt	<b>193</b>		 
Cont	taminati	on		
Eau	%	NEG		 
Silicium	ppm	<b>O</b> 14		 
Sodium	ppm	<b>9</b>		 
Potassium	ppm	<b>3</b>		 
<b>Ö</b>				
Mét Mét	aux d'us	ure		
Fer	ppm	<b>145</b>		 
Cuivre	ppm	<b>0</b> 4		 
Plomb	ppm	<b>0</b> 0		 
Étain	ppm	<b>0</b> 0		 
Aluminium	ppm	<b>2</b>		 
Chrome	ppm	<b>2</b>		 
Molybdène	ppm	<b>0</b> 0		 
Nickel	ppm	<b>0</b> 1		 
Titane	ppm	<1		 
Argent	ppm	0		 
Manganèse	ppm	<b>3</b>		 
Vanadium	ppm	0		 
Add	itifs			
Calcium	ppm	<b>103</b>		 
Magnésium	ppm	<b>3</b>		 
Zinc	ppm	<b>25</b>		 
Phosphore	ppm	<b>2241</b>		 
Baryum	ppm	<b>0</b> 0		 
_		0.0		



#### Liebherr Canada

140 - 21320 Gordon Way Richmond, BC CA V6W 1J8 Contact: Kevin Steer kevin.steer@liebherr.com

T:

F: (604)270-3254

### Diagnostic

Confirm the source of the lubricant being utilized for top-up/fill. Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is SAE 80W90 Gear Oil. Please confirm the oil type and grade, and specify the brand of the oil on your next sample. The fluid was specified as (GENERIC COMPONENT) Final Drive Oil, however, a fluid match indicates that this fluid is SAE 80W90 Gear Oil. Please confirm the oil type and grade on your next sample.All component wear rates are normal. There is no indication of any contamination in the oil. Viscosity of sample indicates oil is within SAE 80W90 range, advise investigate. This plus the additive levels indicates that this is not the same brand, or type of oil as reported. The condition of the oil is acceptable for the time in service.

Depot: LIERIC
Unique No: 5565174
Signed: Kevin Marson
Report Date: 18 Apr 2023

Submitted By: Olivier Galimi

**2** 

ppm

Bore

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## **Graphs**

