

# LIEBHERR A904 056759-005 - Rear Differential

Sample No: LH

**Oil Type: GEAR OIL SAE 80** 

### **INFORMATION SUR L'ÉCHANTILLON** LH

0

N/A NORMAL

0 83.1

18 Oct 2023 14788

Numéro d'échant.	
Date d'échant.	
Heures de la Machine	
Heures de l'huile	
Huile changée	
Statut de l'echant.	

ÉT	Δ	T	ים	H

Visc 40°C

### IUILE cSt

.

	CONT	AMINATIO	N
Silicium		ppm	02
Sodium		ppm	02

Potassium	ppm	0	 	
Ä				
Mét A	UX D'USU	RE		
Fer	ppm	<b>1</b> 3	 	
Cuivre	ppm	04	 	
Plomb	ppm	0	 	
Étain	ppm	0	 	
Aluminium	ppm	<b>○</b> <1	 	
Chrome	ppm	0	 	

Molybdène	ppm	0 🔘	 	
Nickel	ppm	<b>○</b> <1	 	
Titane	ppm	0	 	
Argent	ppm	<1	 	
Manganèse	ppm	0	 	
Vanadium	ppm	0	 	

### ¢ **ADDITIFS** Calcium 0 139 ppm 03 Magnésium ppm Zinc ppm 0 116 Phosphore 0 1216 ppm Baryum ppm ◯ <1 Bore 0 196 ppm





### LIEBHERR CANADA LTEE

444 AVENUE DE LA FRICHE DOLBEAU-MISTASSINI, QC CA G8L 3M7 Contact: Luc Trottier luc.trottier@liebherr.com т: F: (418)276-9844

## Diagnostic

Resample at the next service interval to monitor. The fluid was not specified, however, a fluid match indicates that this fluid is (GENERIC) GEAR OIL SAE 80. Please confirm. All component wear rates are normal. There is no indication of any contamination in the oil. The condition of the oil is acceptable for the time in service.

Depot:	LBADOL
Unique No:	5668907
Signed:	Wes Davis
Report Date:	25 Oct 2023

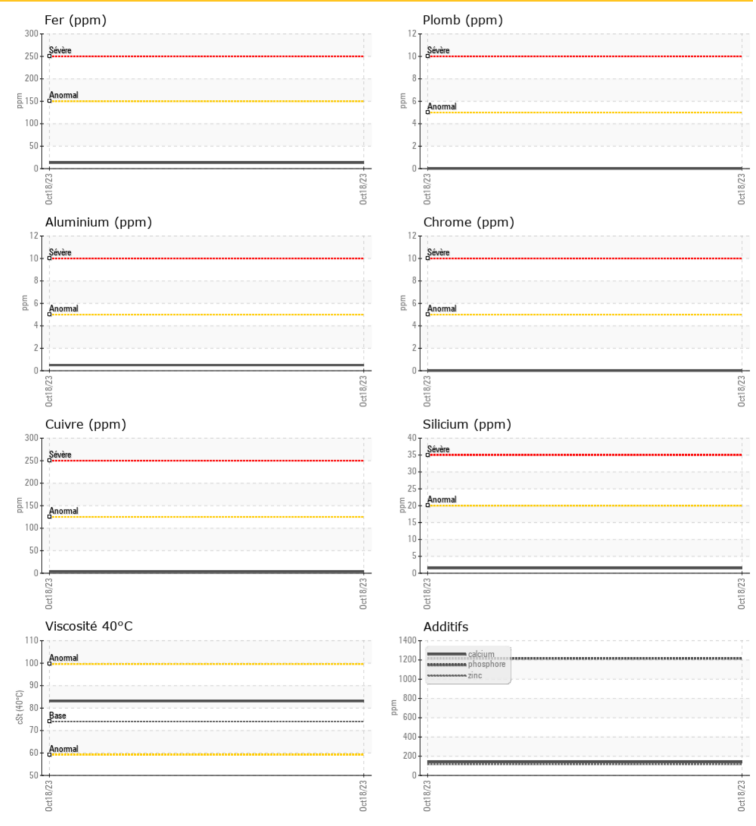
Submitted By: Olivier Galimi





GRAPHS

 $\odot$ 



ID du rapport: LBADOL [WCAMIS] 02591828 (Generated: 10/25/2023 14:40:00) Rev: 1

Submitted By: Olivier Galimi