

[(348279)] LIEBHERR LH50M 129938-1216 - Rear Right Whee

Sample No: LH0284366

-

Oil Type: LIEBHERR GEAR BASIC 90 LS

D INFORMATION SUR L'ÉCHANTILLON					
Numéro d'échant.	LH0284366				
Date d'échant.	15 Feb 2024				Ν
Heures de la Machine	3030				8
Heures de l'huile	0				Ρ
Huile changée	Changed				С
Statut de l'echant.	NORMAL				С

ÉTAT D'HUILE Visc 40°C cSt **0 184** --- ---

Eau	%	NEG			
Silicium	ppm	04			
Sodium	ppm	0 5			
Potassium	ppm	() <1			

Ä				
₩ Mé1	<mark>AUX D'U</mark>	JSURE		
Fer	nnm	3 0	 	
-	ppm	-	 	
Cuivre	ppm	07	 	
Plomb	ppm	<mark></mark> <1	 	
Étain	ppm	0 🔘	 	
Aluminium	ppm	01	 	
Chrome	ppm	<mark>()</mark> <1	 	
Molybdène	ppm	() <1	 	
Nickel	ppm	○ <1	 	
Titane	ppm	0	 	
Argent	ppm	0	 	
Manganèse	ppm	○ <1	 	
Vanadium	ppm	0	 	

٥ **ADDITIFS** Calcium 34 ppm 03 Magnésium ppm Zinc 20 ppm Phosphore ppm 0 2257 Baryum ◯ <1 ppm Bore ppm 03



METAUX 139 INC. 86 RTE MARIE-VICTORIN PIERREVILLE, QC CA J0G 1J0 Contact: Service Manager

T: F:

Diagnostic

Confirm the source of the lubricant being utilized for top-up/fill. Resample at the next service interval to monitor.All component wear rates are normal. There is no indication of any contamination in the oil. Additive levels indicate the addition of a different brand, or type of oil. The condition of the oil is acceptable for the time in service.

Depot:	MET126WIC
Unique No:	5733854
Signed:	Wes Davis
Report Date:	20 Feb 2024

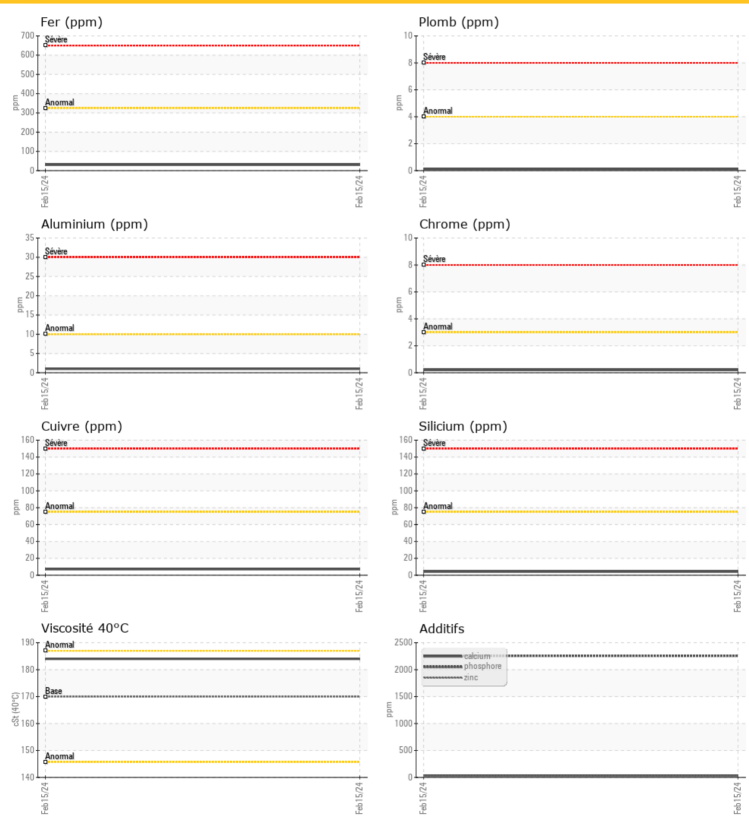
Contact/Location: Service Manager - MET126WIC





GRAPHS

 $\overline{\mathbf{O}}$



ID du rapport: MET126WIC [WCAMIS] 02616744 (Generated: 02/23/2024 15:14:44) Rev: 1

Contact/Location: Service Manager - MET126WIC