

[(375485)] LIEBHERR L556 068166-1826 - Rear Left Wheel Hu

Sample No: LH0296383

Oil Type:

Information sur l'échantillon

{unknown}

Numéro d'échant.	LH0296383	
Date d'échant.	07 Jul 2024	
Heures de la Machine	3403	
Heures de l'huile	0	
Huile changée	Changed	
Statut de l'echant.	NORMAI	

0 84.7

État d'huile

Visc 40°C

cSt

	Contamination			
Eau	%	NEG	 	
Silicium	ppm	5	 	
Sodium	ppm	9	 	
Potassiun	n ppm	04	 	

\odot Métaux d'usure Fer ppm 0 66 Cuivre 0 17 ppm Plomb 0 (ppm Étain ppm <1 Aluminium ppm 0 <1 Chrome ppm ○ <1 Molybdène 0 ppm Nickel ppm ○ <1 Titane ppm 0 Argent <1 ppm Manganèse ppm <1 Vanadium ppm 0

0 **Additifs** Calcium ppm 6 Magnésium ppm 1 Zinc 34 ppm 2943 Phosphore ppm Baryum <1 ppm Bore 106 ppm



MILLER WASTE SYSTEMS 8050 WOODBINE AVE

MARKHAM, ON CA L3R 2N8 Contact: Gord Allan

T: F: (905)475-6396

Diagnostic

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.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: Unique No: Signed: Report Date:

MILMAR 5812017 Wes Davis 09 Jul 2024 Submitted By: ?

CONSTRUCTION EQUIPMENT

0



Graphs Fer (ppm) Plomb (ppm) 1200 -12 -Sévèr 1000 10 800 8 Mdd 6 Heine 600 Anorma Anormal 400 Δ 200 2 0 0 Jul7/24 Jul7/24 Jul7/24 Jul7/24 Chrome (ppm) Aluminium (ppm) 12 16 Sévère 14 Sévè 10 12 8 10 bpm ppm Anorma 6 8 Anormal 6 4 2 2 0 0. Jul7/24 Jul7/24 Jul7/24 Ju/7/24 Cuivre (ppm) Silicium (ppm) 100 50. Sévère 80 40 60 30 Anormal bpm Anormal ppm 40 20 20 10 0 0 Jul7/24 -Jul7/24 -Jul7/24 Jul7/24 Viscosité 40°C Additifs 105 3000 ***** Anormal calcium 2500 🛲 phosphore 100 ∽ zinc 2000 cSt (40°C) 06 튭 1500 1000 85 500 80 0. Jul7/24 -Jul7/24 Jul7/24 Jul7/24