

Val-d'Or, January 11, 2021

Mr. Jacques Chiasson Interlube Inc.

## **Subject: Products not containing petroleum hydrocarbons.**

Hello Mr. Chiasson,

This is to confirm that all the products that Interlube sent us for analysis do not contain listed and known petroleum hydrocarbons.

The chromatograms carried out on the products submitted for analysis do not show any correspondence with listed petroleum hydrocarbons.

The chromatographic footprint of your different products is now part of our chromatogram library. We are therefore able to determine and differentiate whether a sample contains petroleum hydrocarbons or one of your products.

Sincerely,

Roger Turmel, B.Sc., MBA, Chemist Director of Operations **H2Labl Environmental Analysis Laboratory** 



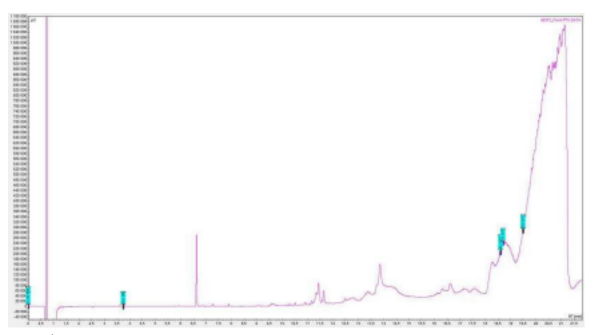
Interlube Inc.

Mr. Jacques Chiasson

## <u>Subject: Analysis for the identification of petroleum products</u>

Mr. Chiasson,

The analysis of the PPI (identification of petroleum products) carried out on sample 98315, corresponding to the product Interlube IL-HMS46, indicates to us that the product does not contain any listed petroleum hydrocarbons.



Sincerely,

Roger Turmel, B.SC., MBA, Chemist Director of Operations H2Lab inc



900, 5th Avenue Val-d'Or (Quebec) J9P 1B9 Phone.: 819 874-0350 Toll Free: 1 877 326-8690 www.h2lab.ca

Certificate number: VD02725 Customer number: 2499

Ref. Client: IL-HMS46

Sample number: 98315 (IL-HMS46)

Matrix: Wastewater

Received on: 2020-06-12 Collected

on: 2020-06-11

State of the exch. on receipt: Compliant

Sampling location: N / A

Sampler: N / A

## Interlube Inc.

1065, Jules Brisebois Val-d'Or Quebec J9P 6X3

Telephone number: 819 350-4658 Email: j.chiasson@interlube.ca

## **CERTIFICATE OF ANALYSIS**

Parameter (method) Result Unit Standard / Recommendation Date of analysis

1: analysis carried out at the H2Lab laboratory in Val d'Or

Identification of petroleum products (PPI) (H2Lab-C10-111) 1

Remarks:

N / A 2020-06-22

Legend:

Identification of petroleum products (PPI): PPI: chromatogram not corresponding to listed petroleum hydrocarbons.

The assessment of the sample and its compliance with standards are established within the limits of the parameters analyzed, if applicable. This report may not be reproduced, except in whole, without the written permission of the laboratory. The results relate only to the samples submitted for testing.

Certificate issue date: 2020-06-23 Page 1 of 2