

## **Analytical and Environmental Services Laboratory**

**Test Report** 

Report Number: 24-00524 Version: 1

Report Date: 27-Feb-2024

Attn: Murali Canoil Canada Ltd. 2525 Dunwin Dr #8, Mississauga ON L5L 1R9

Canada

Purchase Order: 3913

Sample(s) received: 22-Feb-2024

**Authorized by:** 

Gavin Pereira Section Manager

Gavin.Pereira@kinectrics.com

**Description: Sulphated Ash samples.** 

Sample ID	Sample Name	Matrix	Sample Point	Sample Date
24-00524-1	1)	Other		21-Feb-2024
24-00524-2	2)	Other		21-Feb-2024
24-00524-3	3) 2T semi synthetic CCL Lot# 24022	Other		21-Feb-2024
24-00524-4	4)	Other		21-Feb-2024

**Special Instructions:** 

**Version comment: Initial report.** 



## **Analytical and Environmental Services Laboratory**

## **Test Report**

Report Number: 24-00524 Version: 1

Report Date: 27-Feb-2024

Sample ID		Sample Name		Matrix		Sample Point	Sample Date
24-00524-1	1)			Other			21-Feb-2024
Parameter / Analyte	Result	Units	Uncert.	DL	Spec. Limt	Analyzed On dd-mmm-yy	Method
Sample ID		Sample Name		Matrix		Sample Point	Sample Date
24-00524-2	2)			Other			21-Feb-2024
Parameter / Analyte	Result	Units	Uncert.	DL	Spec. Limt	Analyzed On dd-mmm-yy	Method
Sample ID		Sample Name		Matrix		Sample Point	Sample Date
24-00524-3	3) 2T sem	i synthetic CCL L	ot# 24022	Other			21-Feb-2024
Parameter / Analyte	Result	Units	Uncert.	DL	Spec. Limt	Analyzed On dd-mmm-yy	Method
by ASTM D874	0.110	%		0.01		26-Feb-24	Sulfated Ash content
Sample ID		Sample Name		Matrix		Sample Point	Sample Date
24-00524-4	4)			Other			21-Feb-2024
Parameter / Analyte	Result	Units	Uncert.	DL	Spec. Limt	Analyzed On dd-mmm-yy	Method
nstruments Used							
ame			S	erial Number		Last Calibra	tion Calibration Due
Mass Balance 33 KIN-01453			K	IN-01453		21-Jul-20	22 21-Jul-2024



## Analytical and Environmental Services Laboratory

**Test Report** 

Report Number: 24-00524 Version: 1

Report Date: 27-Feb-2024

 $The \ Analytical \ and \ Environmental \ Services \ Laboratory \ of \ Kinectrics \ is \ accredited \ by \ the \ Standards \ Council \ of \ Canada \ as \ conforming \ with \ ISO \ 17025.$ 

The DL is the reported detection limit. All analytical data is subject to uncertainty, and is a function of the sample matrix, method and instrumental variations. As a general guideline, it can be expressed as +/-50% of the result at the detection limit (DL) and approximately +/-10% of the result at greater than 10 times the DL. Results in this report relate only to the items/samples tested and to all the items tested, as received.

METHOD '\*' = ISO/IEC 17025 accredited

METHOD '¤' = Indicates a modified test method

METHOD '†' = Indicates a sub-contracted analysis

All deliverables are provided as per our standard terms which can be found at the Terms of Business at: https://www.kinectrics.com/files/legal/Kinectrics-Standard-Terms-Conditions-June-2020.pdf

Kinectrics is committed to confidentiality. The laboratory shall inform the customer and obtain consent in advance, for any information it intends to place in the public domain with the exception of information already made public by the customer or if prohibited by law. All other information is considered proprietary information and shall be regarded as confidential.