

Report of Analysis

Client: Pathfinders Lubricants Lab Report no.: CA120-6840

37 Harrison Ave. Report date: December 11, 2009

Aurora, Ontario

L4G 1E2

Canada From: Pathfinders Lubricants, Aurora

Submitted on: December 8, 2009 Tested on: December 9, 2009

Customer Product

Description: Diesel fuel treated with Trijet Sample identification: Diesel fuel treated with Trijet

Attention: Jeremy Olson

TESTS	UNITS	METHODS	SPECIFICATIONS ⁽¹⁾	RESULTS
Lubricity- Fluid Temperature	°C	ASTM 6079		59.9
Major Axis	mm			0.23
Minor Axis	mm			0.14
Wear Scar Diameter	um			190

(1) Specifications not provided by the client

For

Iftikhar Chughtai, Laboratory Manager

The information contained herein is based on laboratory tests and observations performed by Intertek Caleb Brett. This sample (or these samples) was or were submitted by the client solely for testing. Intertek Caleb Brett disclaims any and all liability for damage or injury which results in the use of the information contained herein; and nothing contained herein shall constitute a guarantee, warranty or representation by Intertek Caleb Brett with respect to the accuracy of the information, the sample, products or items described, or their suitability for use for any specific purpose. This report is for the exclusive use of the client and may only be reproduced in full by written permission of Intertek Caleb Brett. Unless otherwise instructed, all samples pertaining to this report will be discarded 45 days after the issuing date of this report.