



August 15, 1996

Evonco Distribution Limited  
111 Eglinton Avenue East  
Suite 200  
Toronto, Ontario  
M5H 1P4

**Attention: H. Prupas**

Dear Sir:

**Re: Halex Coil**

Thank you for introducing us to your Halex Coil.

You will recall that the Halex Coil was placed on unit #1191-60 being one of our new delivery vehicles and after analysis, the oil sample reflected a 72% reduction in iron. This is an outstanding result. I am enclosing a copy of the test data for your files. It appears to be the "little things" we do as owners that ultimately leads to helping in the overall reduction of maintenance costs.

We are proceeding to ensure that all of our trucks, (present and future) will be equipped with your system and I am confident that the long term results will reflect improved vehicle reliability.

Thanks again. The product works, and Peter has not had a problem installing the units.

Yours truly,

FASTER LINEN SERVICE LTD.

Jeff Halberstadt  
Vice President of Operations  
JH:ce

**CALL FASTER FOR THE FINEST**

637 RUNNYMEDE ROAD, TORONTO, ONTARIO M6S 3A3 (416) 766-6133

CLIENT: 3219610

EVONCO DISTRIBUTION LTD  
1 HAPIS ROAD UNIT 3  
TORONTO

ON MCM 2V6

ATTN: HOWARD

DATE ANALYZED: 02/03/95

UNIT #: 1194-60

COMPONENT: ENGINE

SERIAL #: ED 119460

MAKE: G.M.C.

MODEL: 350

LOCATION: FASTER LINEN

WORK ORDER: LT 0997

**OIL PREVENTIVE MAINTENANCE**

UNIT # 1, 1980 BOYLEN ROAD MISSISSAUGA, ON L5S 1P5  
TOLL FREE 1-800-661-7174

OIL MANUF., BRAND & GRADE: PETRO CANADA 15/40

UNIT DATA							SPECTROGRAPHIC ANALYSIS (PPM)																
SAMPLE #	DATE SAMPLED	COMPONENT Kms	OIL Kms	OIL CHNG.	Al Aluminum	Cr Chromium	Cu Copper	Fe Iron	Sr Tin	Pb Lead	Si Silicon	Mo Molybdenum	Ni Nickel	Ag Silver	K Potassium	Na Sodium	B Boron	Ba Barium	Ca Calcium	Mg Magnesium	Mn Manganese	P Phosphorus	Zn Zinc
149644	02/01/95	4847.0	0.0	N	5	0	27 *	38	5	16 *	51 *	0	0	0	0	65	106	0	1939	148	41	985	1228
149673	01/18/95	3604.0	0.0	Y	7	2	100 *	135	13 *	76 *	200 *	8	0	0	0	298	10	1	1138	547	59	1068	1360

  

PHYSICAL PROPERTIES							WEAR CONTROL CHART							OIL DEGRADATION										
SMPL#	GLY COL	H2O	% FUEL	VISCOSITY 40°C	% SOLIDS 100°C	0	80	160	240	320	400	480	560	SOOT	OXD	NOX	COX	S04	ZDDP	TBN	TAN			
149644	N	N	0.0	97.6	13.6	[Bar chart showing Fe at 142 ppm]																		
149673	N	N	0.0	65.4	12.1*	[Bar chart showing Fe at 533 ppm]																		

  

ISO CLEANLINESS					COMMENTS: NOTE WEAR METALS (*) ARE ABOVE NORMAL LIMITS. VISCOSITIES ARE LOW, MAY POSSIBLY BE DUE TO NEW UNIT BREAK IN. RESAMPLE NEXT PM PERIOD TO MONITOR.
SMPL#	3	5	15	25	
149644					
149673					

IF YOU REQUIRE FURTHER ASSISTANCE PLEASE CONTACT JACK TRIMBLE (403) 299-2015, CAL SCHOFF (403) 299-2027, GORD SUSINSKI (403) 299-2025 OR DIAL TOLL FREE 1-800-661-7174

\* COMPONENT SERIAL NUMBER MUST BE GIVEN TO GENERATE HISTORY. SEE REVERSE FOR EXPLANATION OF TERMS.

NOTE: Bold faced elements are included in Wear Control Chart. \* Indicates abnormal level. # Indicates not analysed