

Synthetic lubricants for drive axles and transmissions



THEY SAVE:



RX They mine

They last 8 times longer than mineral lubricants.



Transmissions or differentials are changed every

750,000 mi (EATON) instead of every 60,000 mi (Mineral)*

*Performance may vary depending on driving conditions.

ADDITIONALLY,

they represent potential

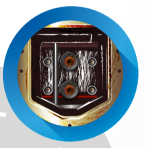


1 to 5% fuel savings



COMPARISON

MINERAL versus synthetic





Fuel savings**



Fuel savings with
EATON 75W90 FE (1%)
=**154 gallons diesel**Diesel cost \$3.10 USD/Gal

Annual Savings \$477 USD

COMPARISON**

	MINERAL	SYNTHETIC
Lubricant cost/pint	\$2 USD	\$5.40 USD
25 pints transmission 75 pints tandem axle	100 pints	100 pints
Cost per change	\$200 USD	\$540 USD
Change interval (mi)	60,000	750,000
Changes	8	1
TOTAL COST	\$1,600	\$540
SAVINGS		\$1,060

** The above mentioned costs refer to this exercise only, to obtain a quote, please contact your authorized dealer.

It pays for itself!





- ► For Transmissions: FATON MTF 7000
 - RDR PS386GA
 - RDR PS386PA
 - RDR PS386DR
- ♦ For Drive Axles: EATON 2986 FE 75W-90
 - RDR 75W90FEGA
 - RDR 75W90FEPA
 - RDR 75W90FEDR

EATON EP 2831 80W-140

- RDR 80W140GA
- RDR 80W140PA
- RDR 80W140DR



AVAILABLE IN:

PS-386 Synthetic Transmission Fluid
Genuine EATON Quality

Direct Ship Program
- MOQ 50 gals total



Powering Business Worldwide

TRANSMISSION of knowledge makes a big DIFFERENCE in savings