

Ecological and Economical Benefit

Reduces Emissions, Increases Engine Life

Each year millions of gallons of motor oil are burned and exit through the tailpipes of cars and trucks, creating emissions pollution. Petroleum oils volatilize (burn off) more readily than AMSOIL synthetic oils and create more emissions pollution. The thicker oil left behind after volatilization contributes to damaging deposits, sticky piston rings and oil blow-by, all of which cause reduced engine life, reduced fuel economy and increased air pollution.

Greater Fuel Economy

The advanced lubricity (slipperiness) of synthetic lubricants has been proven to increase fuel economy. In fact, AMSOIL synthetic drivetrain lubricants have been proven to increase fuel economy in diesel trucking applications up to 6.54 percent.

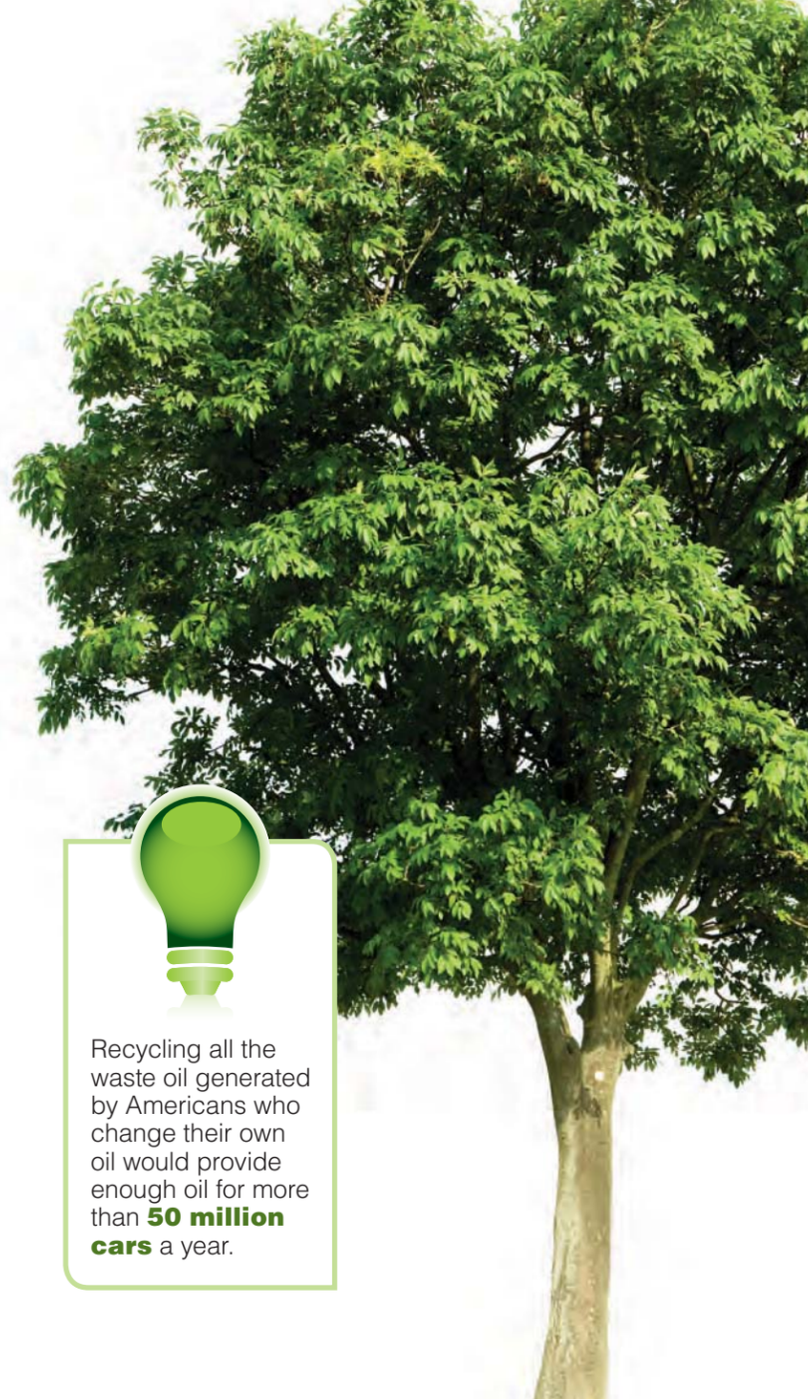
How Much is 6.54 Percent?

If a trucker averages 120,000 miles each year and spends an average of \$4.09* per gallon of fuel, he or she saves \$4,994 per year assuming an increase to 6.39 mpg from 6 mpg (+6.54 percent).

*Average U.S. on-highway diesel fuel price.



Recycling all the waste oil generated by Americans who change their own oil would provide enough oil for more than **50 million cars** a year.



Environmental Responsibility



SYNTHETIC MOTOR OILS

ACCESSORY PRODUCTS



The First in Synthetics®

Fuel-efficient synthetic lubricants and additives that help reduce pollution.

Contact your local full-service AMSOIL Dealer for more information on AMSOIL products or to place an order. You may also order direct by calling AMSOIL INC. at 1-800-956-5695 and providing the referral number listed here. ▼

Referral # _____

