DRD ADDITIVES, LLC
FLEET PLAN

ENGINE MAINTENANCE:

TO REMOVE VARNISH, SLUDGE AND COKE FROM THE ENGINE:

PRODUCT
BD 0612 USE AT 2 OZ PER QUART WITH CLEAN OIL AND FILTER, DRIVEN FOR 1500 TO 3000 MILES.

FREQUENCY
EVERY 50,000 MILES

BENEFIT
IMPROVE FUEL EFFICIENCY 2 TO 5% REDUCE ENGINE WEAR

TO REDUCE MECHANICAL FRICTION ON THE METAL SURFACE:

PRODUCT
BD 0908 FRICTION MODIFIER USED AT 1.25 OZ PER QUART.
OPTIMAL RESULTS ARE ACHIEVED IF ADDED AFTER ENGINE HAS BEEN CLEANED WITH BD 0612.

FREQUENCY
EVERY OTHER OIL CHANGE

BENEFIT
IMPROVE FUEL EFFICIENCY 2 TO 5% REDUCE ENGINE WEAR
FUEL TREATMENT

GASOLINE ENGINES
PRODUCT

**BD 0945** CLEANS AND KEEPS CLEAN THE FUEL SYSTEM. MINIMIZES COMBUSTION CHAMBER DEPOSITS. THERE ARE NO DETRIMENTAL SIDE EFFECTS. EXCELLENT CORROSION PROTECTION. TREAT RATE 400 PPM ENGINES WITH CLEAN FUEL INJECTORS HAVE DEMONSTRATED IMPROVED FUEL ECONOMY.
EPA REGISTRATION 217620001

DIESEL ENGINES
PRODUCT

**BD 0938** FULLY FORMULATED DIESEL FUEL TREATMENT

**BENEFITS**

- IMPROVES FUEL ECONOMY 3% +
- INCREASES FUEL LUBRICITY 44%
- INCREASES POWER; BTU
- REDUCES NOx EMISSIONS 5.7%
- REDUCES PM EMISSIONS 11.6%
- REDUCES OPACITY (BLACK SMOKE)
- TREAT LEVEL 1 GALLON TREATS 2,000 GALLONS
EPA REGISTRATION 217620002