

Engine Armour Tech™ is an environmentally safe. non-flammable inert formulation does not contain any V.O.C.'s, no solvents, silicone graphite, molybdenum or PTFE's, Will not effect or change the viscosity of any OEM recommended fluids and will not allow the formulation of sludge and abrasive carbon

Engine Armour Tech™ reduces toxic emissions by as much as 92% from Hydrocarbon, NOx. PM. & Carbon Monoxide significantly.

Gasoline and Diesel Engine

- 1. Warm Engine to it's operating temperature.
- 2. Add the required dosage to the engine oil.
- 3. Start engine and drive a minimum of 30 km. 40km for Diesels, preferably highway driven.

NOTICE:

if applied to used Oil, allow Engine Armour Tech™ to flow in the oil for minimum 2000 km.

Gearbox and Differentials 1. Add the required dosage before operating. If it dosen't have a filter can be applied cold Automatic Transmissions

- 1. Warm Engine to it's operating temperature.
- 2. Add the required dosage to transmission oil.
- 3. Start engine and drive a minimum of 30 km.

NOTICE: Always have an automatic transmission profesional check and remove fluid if necessary before application to prevent overfill.



+300 HP + 16 oz 300 HP -

Over 600 HP 4 28 = ov Ex: 750 HP - 28 = 27oz

per differentia

8 oz0





per Wet Axles











Over 600 HP 28 = oz 3 00 Ex: 750 HP - 28 = 27oz

1 oz to each 20 gallons Hydraulics Diesel Engine Hydrostatic 16- 50 HP 4 oz 51 -100 HP 6 oz

8 oz first 100 gallons

101-150 HP 8 oz 1 oz for every extra 25HP