MCS Distribution, Inc. Application Ratios for Cars & Pickup Trucks.

(For Engines Larger Than A 5 Quart Capacity Use 1 Oz Per Quart) (Example: 12 Quarts Of Oil Will Need 12 Oz Of NNL690-G)

Product	Engine 4-6-8 Cyl	Diesel Fuel Only	Transfer Case	Standard Trans	Automatic Trans	Front & Rear Axel	Power Steering
NNL690-G Oil Fortifier	5 Oz	N.A.	6 Oz	8 Oz	4 Oz	3 Oz	1/ _ Oz
Gen49D Winter Fuel	N.A.	1 Oz Per 10 Gallons	N.A.	N.A.	N.A.	N.A.	N.A.
Gen49D Summer	N.A.	1 Oz Per 20 Gallons	N.A.	N.A.	N.A.	N.A.	N.A.

For high mileage engines expect to see **extremely dirty lubricants** on first oil change and possible drop in fuel economy with the first oil treatment. This is a good thing, it is cleaning our your engine.

MCS Distribution, Inc. Application Ratio's for On and Off Road & Stationary Equipment

We recommend a Heat Gauge on Hydraulic Applications to track lubrication temperatures.

For more details contact MCS Distribution at 888-627-5823.

Product	Engine Gas- Diesel	Fuel	2 Cycle Engines	Standard Trans.	Automatic Trans.	Front & Rear Differentials & Wheels	Power Steering	Hydraulic Systems & Hydrostatic Drives
NNL690-G	1 Oz Per Qt.	N.A.	8 Oz Per Gallon Of Injection Oil	1 _ Oz Per Quart Of Oil	1/3 Oz Per Quart Of Oil	1 _ Oz Per Quart Of Oil	1 _ Oz Per Quart Of Oil	1 _ Oz Per Quart Of Oil
Gen49D Winter 40° & Cooler	N.A.	1 Oz Per 10 Gallons Of Diesel Fuel	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Gen 49D Summer	N.A.	1 Oz Per 20 Gallons Of Diesel Fuel	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Hydra Maxx	N.A.	N.A.	N.A.	N.A.	1/3 Oz Per Quart Of Oil	N.A.	N.A.	1 Oz Per Quart Of Oil