



Dura Lube 32 oz Engine Treatment



**REDUCES HEAT
LOWERS FRICTION
ADDS A SECOND LAYER
OF LUBRICATION**

USE IN AUTO, TRUCK, MARINE,
FARM, INDUSTRIAL, OFF ROAD
LAWN AND GARDEN.
2 CYCLE AND 4 CYCLE ENGINES.
WORKS IN GAS OR DIESEL.

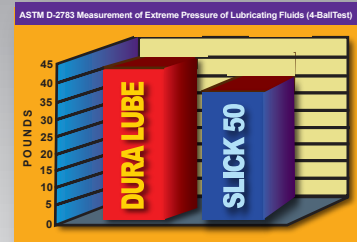
**DURA LUBE ENGINE
TREATMENT, RACE BORN
AND BRED SINCE 1992**

Dura Lube Engine Treatment is an advanced technology liquid formula precision blended to reduce friction and heat when added to any vehicle including gas, diesel and hybrid engines. Dura Lube works with all types of lubricants including synthetics. It contains NO solids to clog filters which will reduce performance.

APPLICATIONS:

When changing your oil replace one quart (32oz) of oil at every oil change with Dura Lube Engine Treatment or top off by adding 1/2 bottle of Engine Treatment in the crankcase anytime between oil changes. **For maximum results use every oil change.**

Dura Lube is 22.2% Stronger than Slick 50 in Boundary Film Strength Test for Extreme Pressure.



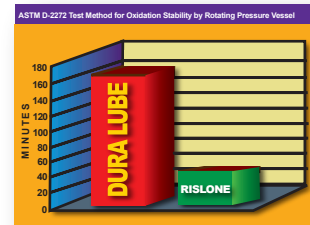
ASTM D-2783 test method for measurement of extreme pressure properties of lubricating fluids (Four-Ball Method). Dura Lube and Slick 50 blended in control / neutral oil at ratios recommended by product labels for use with motor oil.

Dura Lube provides a 41.4% increase in wear protection when compared to Lucas.



ASTM D-4172-94 Test method for wear preventative characteristics of lubrication fluid (Four-Ball Method). Dura Lube and Lucas Oil Stabilizer blended in control / neutral oil at ratios recommended by product labels for use in motor oil.

Dura Lube provides a 312% Increase in oxidation stability When compared to Rislone.



ASTM D-2272 Testmethod for oxidation stability by rotating pressure vessel. Dura Lube and Rislone blended in control / neutral oil at ratios recommended by product labels for use in motor oil.

Part No.	Description	UPC	Case Pack	Dimensions	Weight	Cube	Cases/Pallet
401549-06	32oz Dura Lube Engine + 5.25oz UCL Bonus	7 15981 40154 7	6	11.5 x 9.5 x 8.8	16	0.56	96