

## **Engine Treatment**

Part #: 100QR 32 FL OZ (946 mL)

## **Engine Treatment**

Rislone® Engine Treatment is high quality penetrating lubrication oil, combined with protective engine additives and special cleaning agents. Its multi-grade formula allows the oil to flow freely and provides protection over a broader temperature range. Sludge and other harmful deposits within engines can alter tolerances, stick rings, cause noisy valves & lifters, and plug oil passages and screens. The unique Rislone formula is designed to penetrate into bearing surfaces, piston rings and ring grooves, where sludge and varnish is likely to form. These deposits are gradually removed and held in suspension until they are trapped in the filter or removed with the next oil change. Regular use of Rislone Engine Treatment, with oil and filter changes at the proper intervals, will keep such deposits to a minimum. A cleaner engine is a better lubricated engine with less friction & wear.

Works on gasoline and diesel engines with conventional, high mileage and synthetic engine oils.

PROTECTING ENGINES SINCE 1921
REDUCES FRICTION AND WEAR
QUIETS NOISY LIFTERS AND VALVES
REMOVES & PREVENTS SLUDGE
MAXIMIZES ENGINE POWER

INSTRUCTIONS: (Automotive Applications)
Adding To Existing Engine Oil—Remove engine dipstick and check oil level. If oil is low, remove oil cap and install entire contents of bottle. Do NOT overfill. Reinstall dipstick and oil cap.

**When Changing Oil—**If using when changing oil, replace one quart of your motor oil with Rislone Engine Treatment.

For best protection, use Rislone Engine Treatment at every oil change.



In passenger car and light truck engines, use one bottle for a 4 to 6 quart system. Example: If using when changing oil and you have a 5 quart crankcase capacity, use 4 quarts of oil and 1 quart of Rislone Engine Treatment.

For larger systems, stationary engines and diesel trucks, use at 20% of crankcase capacity. For severely dirty engines, use two quarts of Rislone Engine Treatment and change the oil after 100 miles of driving.

