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## **NEW RISLONE® COMPRESSION REPAIR WITH RING SEAL BRINGS HIGH-MILEAGE ENGINES BACK TO LIFE**

**Holly, Mich. (May 15, 2007)** — High-mileage vehicles suffering from lost power, poor fuel mileage, oil consumption, blue exhaust smoke and engine noise or vibration may have decreased or uneven compression. New Rislone® Compression Repair with Ring Seal® uses a patent-pending formula to increase and stabilize compression in all cylinders.

Low compression can be caused by normal engine wear and poor sealing between the piston rings and cylinder walls. Only Rislone Compression Repair works in two ways to free sticking rings and reduce friction and wear. First, Rislone Compression Repair's polymer fills in scratches and grooves in the cylinder walls. This polymeric film eliminates blow-by gasses. Additionally, the product contains Ring Seal, a heavy-duty cleaner that removes undesirable by-products created by combustion gasses and thermal breakdown. These particles can clog the piston ring grooves and cause the rings to stick in the piston rather than seal against the cylinder wall like they are supposed to.

"Like anything mechanical, vehicle engines wear out over time," says Clay Parks, vice president of marketing and development for Bar's Products. "But maximizing a high-mileage engine's performance doesn't have to be expensive. One 20 oz. bottle of Rislone Compression Repair can restore compression, increase engine power, reduce oil consumption, improve fuel mileage, stop blow-by, reduce spark plug fouling and quiet engine noise and vibration for any gasoline or diesel engine."

Rislone Compression Repair, part number 4444, works with conventional, high-mileage and synthetic engine oils in any size diesel or gasoline engine, including those with three, four, five, or six cylinders, as well as V8 and V10 engines. It does not contain any lead or other harmful ingredients. It should be installed every 6,000 miles or with every oil change.

Rislone Compression Repair with Ring Seal is sold to distribution in case packs of four bottles. Directions, product uses and warnings are printed in English and Spanish. It is made in the U.S.A.

For more information about Rislone Compression Repair with Ring Seal or any other Rislone or Bar's Leaks® products, visit [www.barsproducts.com](http://www.barsproducts.com), call (800) 521-7475 or e-mail [customerservice@barsproducts.com](mailto:customerservice@barsproducts.com).

Bar's Products offers a full line of vehicle chemicals, including Bar's Leaks, the world's most trusted stop-leak brand since 1947, and Rislone, America's best-selling engine treatment brand for more than 80 years. Based in Holly, Mich., Bar's Products is an ISO 9001:2000 certified company.

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**Editor's Note:** *Please see photo attached.*

**Caption:** *New Rislone® Compression Repair with Ring Seal restores compression and lost power to high-mileage engines.*