



**PETRON
PLUS™**
FORMULA 7



S.M.S. MOTORSPORTS

- ▶ **HAVE SEEN HORSEPOWER INCREASE**
- ▶ **HAVE SEEN TORQUE INCREASE**
- ▶ **ENGINE GOT SO HOT THE ALUMINUM CYLINDER HEAD MELTED BELOW THE HEADER FLANGES. WHEN THE ENGINE WAS PULL DOWN, THERE WAS NO DAMAGE TO CRANKSHAFT, RODS, ROD BEARINGS, CUSTOM SKIRTS, CYLINDER WALLS, OR ANY OTHER LOWER ENGINE PARTS**

CUSTOMER TESTIMONIAL

CUSTOMER & TEST PROFILE

We now are living proof of how you product really works.

After our driver was leading the race for 72 laps, another driver racing hard with us, while coming out of turn two, we cut a tire down and the car sideswiped the wall. This particular car had not been converted over to bottom engine mounts and still had an engine plate mount in it. When the driver struck the wall this caused the engine plate to separate 1/8" from the block, causing the water to leak out slowly enough enabling us to detect it.

After putting tires on the car and sending the driver back out, the water and oil temperature gauges both reached 280F. While anticipating the engine damage had occurred, we left the driver out for the last twenty-five (25) laps of the race; however, he did finish the race in 11th position.

CUSTOMER TESTS & REPORTS

When returning to the shop and pulling the engine, I noticed the cylinder heads had melted below the header flanges which was spraying melted aluminum on top of the chassis. While pulling the cylinder heads, I found they had melted to the block, and while pulling the oil pan, the oil had thickened to the consistency of molasses. Expecting the worse. I continued to pull the motor down. However, to my amazement, I found no damage to the crankshaft, rods, rod bearings, custom skirts, cylinder walls, or any lower engine components. Our block remained virtually in perfect condition. We did, however, have to send the cylinder heads out for repair, resurfacing and heat treatment. Further, we have even seen horsepower and torque increases using your product.



PETRON PLUS™ GLOBAL, INC.

P.O. BOX 1906 HUTCHINSON, KS 67504 USA, 620/663-1800 Phone, 620/663-8560 Fax,
www.petronplus7.com www.petronplusglobal.com