

**CUSTOMER TESTIMONIAL**

**1605 DUOLEC™ VARI-PURPOSE GEAR LUBRICANT  
3752 ALMAGARD® VARI-PURPOSE LUBRICANT**

**PHELON MOTORSPORTS, INC, Aiken, SC**

**Racing Research & Production • SIC 3694 Electrical Equipment**

**CUSTOMER PROFILE**

Phelon motorsports, Inc. established a research and motorsports racing facility in Aiken, SC in 1995. They have a long standing appreciation of the superior performance of LE Products from early trials in Florida, through several seasons in the SCCA Trans-Am Series, NASCAR Craftsman Truck Series, and now in historic motorsports.



**APPLICATION**

Phelon Motorsports restores, maintains, and races cars and trucks within both the Historic Sportscar Racing, Ltd. Group and the Sportscar Vintage Racing Association from their Aiken facility. The company also operates a manufacturing plant in Aiken.

**AREA OF INTEREST**

Phelon needs products that hold up better than the synthetics on the market today for their transmissions, differentials and other components subjected to the intense demands of road racing on their restored NASCAR and SCCA Trans-Am race cars.

Phelon Motorsports, with



**Driver Dale Phelon pictured in the middle**

drivers Dale Phelon and Tom Salley, won both the A and B division in Historic Sports Car Racing Group 8, Historic Stock Car Class in 2006, with zero driveline failures thanks in part to LE Products.

**LUBRICATION  
ENGINEERS, Inc.**

**Leaders in Lubricants**

300 Bailey Ave · Fort Worth, TX · Phone: 800-537-7683 817-916-3200  
FAX: 800-228-1143 817-820-0027 · [www.le-inc.com](http://www.le-inc.com)

## LE SOLUTION

- ❖ **1605 DUOLEC™ Vari-Purpose Gear Lubricant** provides greater lubricity and better heat control for manual transmissions and differentials.
- ❖ **3752 ALMAGARD® Vari-Purpose Lubricant** lasts three times longer in CV joints than any other grease tried.



We wish to thank Phelon Motorsports Owner Dale Phelon and LE Lubrication Consultant Helmut von Schweinitz for the information used to prepare this report.



**Helmut von Schweinitz**