PRWeb^{*}

Back To School Savings With Royal Purple

Independent Tests Show Royal Purple Outperforms Leading Oils

(<u>PRWEB</u>) August 7, 2004 -- Who doesnÂ \Box t enjoy saving money when going back to school? With the high prices of gasoline and diesel fuel driving up school fleet compounded with rising maintenance and repair costs is enough to give anyone a headache. Well, fleet lubrication is probably the last thing that comes to mind when trying to save money and improve efficiency. But the fact is that upgrading lubricants can have a significant impact to the bottom line and even employee morale.

ThereÂ \square s been sizable growth in the use of high performance lubricants in recent years simply because they provide meaningful savings in maintenance and repair expenses. While quality synthetic motor oil costs more than the conventional mineral-based oils, they actually save money by improving performance and reducing the number of oil changes needed.

The improved fuel economy associated with using Royal Purple impacts expenses in other areas as well. In independent testing, Royal Purple was proven to reduce fuel consumption by as much as 5 percent, which translates into substantial savings especially as gas prices climb higher.

In independent tests, Royal Purple $\hat{A} \Box$ s motor oils have proven to:

Increase horsepower and torque 2 to 3 percent-Very important when toting around all those children up and down hills and through the city

Decrease carbon monoxide emissions by as much as 62 percent-excellent way to do your part to help save the environment

Improve fuel economy by up to 4.5 percent-great as gas prices climb higher

Possess film strength up to 400% greater than other leading motor oils for significantly reduced engine wear $\hat{A} \square$ good for keeping your school fleet running longer with less maintenance

Reduce engine heat-great for prolonging your engine life so they don $\hat{A} \Box t$ need to be replaced as often

Royal Purple Motor $Oil\hat{A} \square s$ performance advantages come from a blend of synthetic oils and Royal Purple $\hat{A} \square s$ proprietary, synthetic Synerlec additive technology. Synerlec greatly reduces engine heat and wear. Plus, it is extremely tenacious, adhering to engine surfaces after shutdown, which provides protection upon initial startup.

Royal Purple Motor Oil is available in all manufacturers $\hat{A} \square$ recommended grades for street cars and trucks, motorcycles, ATVs, snowmobiles, racing engines and RVs. It $\hat{A} \square$ s compatible with both gasoline and diesel engines.

Royal Purple makes synthetic products for all your automotive needs, including engine oils, transmission fluids, gear oil, coolant additives, fuel system cleaner, power steering fluid, chain lubricant, grease, penetrating



lubricant, assembly lube and shop compressor lubricant. For more information on Royal Purple or its products, contact Royal Purple Ltd., One Royal Purple Lane, Porter, TX 77365, 281-354-8600, <u>www.royalpurple.com</u>



Contact Information Nicole Girkey HIGH PERFORMANCE PROSE http://www.royalpurple.com 818-407-3496

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.