

NEWS RELEASE

Contact: Drew Shippy, Pinnacle Communication Group, Inc.
(330) 688-3500/drew@pinnmedia.com

PROTECT AGAINST FRICTION, CORROSION & WEAR WITH NEW PREMIUM WHITE LITHIUM GREASE

Another Exclusive Formula from the Makers of the Revolutionary Free All Rust Penetrant; Unique Chemistry Safe on All Metal, Plastic and Electrical Parts

Cleveland, Ohio, June 12, 2006 – White Grease with Long-Lasting White Lithium, a premium highly dense lubricating grease, is now available from Federal Process Corporation.

Specially formulated with long-lasting white lithium grease, the unique grease provides protection against abrasion and corrosion in any automotive or industrial application. Safe for use on any metal, plastic or painted surfaces, the new grease also extends the life of parts by providing friction resistance.

“Our Premium White Lithium Grease is another innovative chemical solution for technicians from Federal Process,” said Marc Spector, automotive manager, Federal Process. “The new grease offers technicians and do-it-yourselfers superior performance in any number of instances, from metal-on-metal applications to electrical uses.”

Available now in a convenient 14-oz. aerosol can, the thick, non-staining white grease forms a complete coating around any moving parts and will not run when used on vertical surfaces. The grease, effective from -20-degrees to 275-degrees Fahrenheit, can be used on chains, gears, drives, hinges and many other applications.

For additional information on Premium White Lithium Grease and any other professional and DIY product from Federal Process Corporation, please visit www.FreeAllOil.com or call 800-660-6140.

Free All Deep Penetrating Oil, Tub-O Towels, Lube-It All Deep Lubricating

-more-

WHITE LITHIUM GREASE/2

Oil, Premium White Lithium Grease, and Power Scrub Hand Cleaner are manufactured and marketed by Federal Process Corporation, Cleveland, Ohio. Since 1915, Federal Process has leveraged its chemical expertise and experience within key markets to help enhance user productivity.

###