



**FOR IMMEDIATE RELEASE**

**Even in War, the U.S. is Green**

**Phoenix, Arizona April 10, 2003**

**Contact Information:**

Mark Chapman  
Pantheon Chemical  
Vice President of Process Engineering  
225 West Deer Valley Road, No. 4  
Phoenix, Arizona 85027-2108  
Phone: 623.298.2510  
Mobile: 623.521.3725  
Email: [mchapman@pantheonchemical.com](mailto:mchapman@pantheonchemical.com)

Being distant from the war, many of us have no idea how much goes into keeping our troops safe. Pantheon Chemical, a Phoenix, Arizona based company is making big efforts in not only creating safe chemical technologies but providing the United States government with highly effective green solutions for weapon care and paint preparation for aircraft.

**M-Pro 7 Weapon Care Products** contain revolutionary non-toxic, enviro-safe technologies in a system specifically designed for use in the military, law enforcement, gun manufacturers and professional shooters. Many of the U.S. forces positioned in Iraq and CIA / Special Forces in Afghanistan are currently using M-Pro 7 Products to maintain their weapons for top performance and safety. M-Pro 7 Gun Cleaner is the only approved product used on the Apache Helicopter.

## **Even in War the U.S. is Green**

**PreKote Surface Pretreatment** is a non-chromated metal preparation product that meets all EPA requirements. This product is as a non-toxic paint adhesion alternative used on military aircraft including F-16's and Apache Helicopters that are currently active in missions overseas.

Pantheon Chemical is a privately held U.S. chemical manufacturing company founded in 1988. The company has dedicated itself to the creation of innovative chemical technologies that are both high-performance and environmentally safe. The successful testing of all its products has qualified Pantheon for various military and commercial specifications.

For additional information contact: Marten Niner 888-608-7888 xt. 102 or visit the Pantheon Chemical web site at, [www.pantheonchemical.com](http://www.pantheonchemical.com)

###