

News Release

Release: IMMEDIATELY

Contact: Matt Schroder
Hart Associates for Armor
419-893-9600 office
419-345-0036 mobile
mschroder@hartinc.com

Metal Rescue™ safe on everything except rust *Armor Protective Packaging's® new product complements its VCI line*

Howell, Mich. – April 7, 2008 - Workplace cleanliness and environmental safety make Armor Protective Packaging's® newest product a natural complement to its current line of corrosion inhibiting products.

Armor's Metal Rescue™ can safely and effectively remove iron oxide from metal in as little as 20 minutes, leaving the base part and other materials (including the user) unaffected.

Armor recently introduced Metal Rescue™, a non-toxic liquid solution that does not contain harmful hazardous acids found in alternative rust removal systems. As supplied, the product is non-corrosive, non-flammable, non-toxic, biodegradable and contains no VOCs, solvents, acids, bases or hazardous ingredients. If no toxic or hazardous materials have been introduced to the solution, Metal Rescue™ typically can be disposed of into the city sewer.

“Metal Rescue™ effectively helps our customers' bottom lines, and right now that's everyone's top priority,” said David Yancho, Armor Vice President. “It's a simple and quick alternative to expensive methods such as outsourcing rust removal, unsafe acidic rust removal materials, or worse yet, scrapping rusted metal.”

Armor customers have found Metal Rescue™ helps increase their profit potential by:

- Creating value for their customers that they control
- Eliminating dependence on another service vendor
- Reducing outside costs
- De-rusting on their schedule, not someone else's

- more -

Metal Rescue – page 2

Metal Rescue™ is water based, and is safe for aluminum, brass, copper, chrome, gold, lead, nickel, silver, titanium, tungsten, solder or solder points. Plastic, glass or cloth can be cleaned as well without any damage to other materials.

Depending on object size, amount of rust and the temperature of the solution, Metal Rescue™ completely removes rust in 20 minutes to 24 hours.

Once parts have been treated with Metal Rescue™, Armor's Vapor Corrosion Inhibitor (VCI) products can protect metal from rusting during shipping or storing.

For more information about Armor or Metal Rescue™, visit www.metalrescue.com or the general company Web site at www.armorvci.com.

About Armor

ARMOR Protective Packaging® provides the industry's simplest, cleanest, easiest and safest corrosion management systems for metal products. ARMOR's full line of VCI corrosion inhibiting packaging products, desiccants and its [rust removal](#) solution are designed to protect ferrous and non-ferrous metals before, during and after transport or storage. ARMOR's industry reputation as a trusted business partner has been built by serving its customers and preserving their investments for more than a quarter-century.

###