

For Immediate Release

**Contact: Olin Kropog
504.733.1152 e-mail: okropog@wechem.com**

WECHEM AWARDED U.S. PATENT FOR HULK SYSTEM®

Harahan, Louisiana – December 14, 2011

The United States Patent Office has awarded Wechem, Inc. patent number **7,997,457** for its **HULK SYSTEM®**. The **HULK SYSTEM®** is a unique chemical dispensing system designed to be used with Wechem's chemical solutions for large volume cleaning.

What makes the **HULK SYSTEM®** so distinct from other chemical dispensers is that it is water driven, no electricity required. By utilizing your existing water supply to operate, many of the inherent dangers of large scale cleaning operations are eliminated. The **HULK SYSTEM®** removes the necessity of carrying buckets of chemicals that can spill, cause bodily injury from chemical burns due to contact with the product, carrying the buckets causing strains and/or pulled backs, as well as slippage on spilled product. Other benefits of the **HULK SYSTEM®** include: one hose management system, greater cleaning coverage with less effort and chemical usage, cost savings, labor savings – much less labor intensive than bucket and foam cart cleaning processes, less potential for user injury, chemical exposure is greatly reduced, eliminates cross contamination and mixed batches as with bulk tank cleaning systems, inventory management is simplified and can be customized to fit your cleaning needs.

The **HULK SYSTEM®** is currently a mainstay at many area refineries, food processing plants, offshore rigs, marine industry facilities, and other locations where large scale cleaning is required.

Wechem, Inc. was founded in 1971 by Earl Wisecarver, Sr. and has been providing customers with custom cleaning solutions for over 40 years. Our manufacturing facility has grown to service the entire Southern region of the U.S. with facilities in Louisiana, Texas, Arkansas and Mississippi.

To learn more about our **HULK SYSTEM®** visit our website at www.wechem.com where you can also view a video of our **HULK SYSTEM®** in action.