



## ASHBURN CHEMICAL TECHNOLOGIES

7403 Wright Road  
Houston, TX 77041  
713.236.0812  
[www.ashburnchemical.com](http://www.ashburnchemical.com)

---

### PRESS CONTACT

Julie Bodine  
Vice President, Marketing  
P 832.399.1000  
[jbodine@ashburnchemical.com](mailto:jbodine@ashburnchemical.com)

## FOR IMMEDIATE RELEASE

### Ashburn Chemical Technologies Introduces Safe and Powerful Rust Remover Product

HOUSTON, TX. – Ashburn Chemical Technologies, the leading industrial fluid maintenance company specializing in custom fluid maintenance and sanitization programs, is excited to introduce its new Zap Rust Remover as the safe alternative to products containing harsh acids and caustics. Zap is a biodegradable, water soluble product that quickly removes rust and corrosion.

Zap is the latest addition to the Ashburn Chemical Technologies line of maintenance chemicals. Zap is a safe and powerful rust and oxidation remover that quickly removes rust and corrosion from steel, cast iron and other ferrous metals. It will not harm nonferrous metals such as aluminum, copper or brass and is also safe on rubber and plastic.

Zap Rust Remover is a safe formula with no harmful acids and no caustics. It is biodegradable, non-flammable and water soluble. Areas of use include the automotive, construction and industrial industries, as well as machine shops. Simply immerse an item to be treated into a solution of Zap. Rust removal begins in as little as ten minutes. Used as directed, corrosion dissolves and there is no scrubbing necessary. Zap solution can be used multiple times.

#

#### Fluid Service Technologies

#### About Ashburn Chemical Technologies

Ashburn Chemical brings advanced fluid products and services to industrial manufacturing companies to cost-effectively protect operational production, product quality, tooling, machinery, the operator environment, and your satisfaction. In addition to manufacturing quality chemicals, Ashburn provides custom-designed fluid maintenance programs.

To learn more about the products and services offered, visit our website at [www.ashburnchemical.com](http://www.ashburnchemical.com). Connect with Ashburn on [LinkedIn](#), [YouTube](#), [Facebook](#), [Twitter](#).