

From:
Radiator Specialty Company
Charlotte, NC 28234-4689
T. K. Russell, CBC
1-877-GO-4-GUNK, Ext 2452
tkrussell@gunk.com

FOR IMMEDIATE AAPEX RELEASE

**NEW FOAMING LIQUID WRENCH®
CLEANS, LUBRICATES, PROTECTS
LIKE NO OTHER PRODUCT**

Radiator Specialty Company's new LIQUID WRENCH® FOAMING PENETRANT AND LUBRICANT (Part Number L412) is a complex blend of low surface tension esters, polymers, and lubricity improvers. It contains Bi-Polar Technology for superior penetration and long-lasting adhesion to surfaces. It is claimed to provide high penetration aided by a novel surfactant package. Surface tension of this product is so low that it will wet and lubricate PTFE surfaces. Ultra-low surface tension is a vital trait for high performance penetrating lubricants.

This new Liquid Wrench® penetrates residues, rust, and corrosion to loosen frozen parts. It displaces water from surfaces and provides a barrier against moisture and contains specialized corrosion inhibitors to ensure long lasting protection. The product features very high salt spray resistance.

Foaming Liquid Wrench® lubricates like no other product on the market. It is the only lubricant that contains CERFLON® lubricant compound (a ceramically reinforced fluoropolymer) for high lubricity and extreme wear resistance.

CERFLON® prevents surface-to-surface contact and scuffing while providing reliable low-friction lubrication under boundary conditions. This new Liquid Wrench® (Part Number L412) is recommended for use around the home, farm, shop, or boat to clean, lubricate and protect anything that sticks or squeaks.

Solder-Seal®-GUNK® Foaming Liquid Wrench® (Part Number L412) is packaged in a convenient 9-ounce aerosol can for easy application. It is also available in a 4-ounce bottle (Part Number L404). They are on display in AAPEX Booth 3838. Complete product information and MSDS sheets are available from Radiator Specialty Company's web site, www.gunk.com or by calling 877-GO-4-GUNK. Orders may be placed through your regular warehouse distributor or your local Radiator Specialty Representative.