

# “The Solution Is Science®”

Formulating advanced chemistry and lubricant solutions for the metalworking industry. Products proven to improve manufacturing performance, part quality and cost savings!

INDUSTRIAL CLEANER



Consultant Lubricants, Inc

## *K322 Parts Washer Cleaner*

*Neutralized - Non-Caustic Formula*

- 1) Thorough Surface Cleaning** - Dirt, oil, grease, wax and rust repel surface coatings and paint. Our pre-treatment cleaners prepare metal surfaces for uniform coverage of paint, coating or plating.
- 2) Removal of Surface Coatings** - Primers, paint and other chemicals can prevent proper adhesion to metal surfaces. Complete and even removal is achieved in preparation for finishing stages.
- 3) Reduce Surface Static** - Electrostatic interference is a common challenge for metal surface adhesion. Thoroughly cleaning is required to have none or to have an even electrostatic charge.
- 4) Minimize Surface Defects** - Uneven surfaces or flaws in material consistency can be the cause of uncoated patches or gaps. Proper pre-treatment enables these areas to receive uniform coverage.

K322 is a non-caustic liquid cleaner concentrate designed specifically for use in MART Recirculating Power Washers to replace highly alkaline cleaners; i.e. sodium hydroxide, and yet comply with environmental discharge regulations. Formulated for use in circulating parts washing systems, automatic scrubbing machines, and for general purpose use, it is safe for use on all metals, both ferrous and non-ferrous, while actively loosening and lifting soils and greases from metal surfaces.

K322 is completely soluble in all proportions and is equally effective in hard or soft water.

This low-pH liquid cleaner offers effective cleaning of contaminants including oils, greases, lubricants, carbon, varnish, scale, and road soils.

K322 saves energy by requiring a lower maximum operating temperature of 130° - 140° degrees F.

*Request A Trial Sample and Prove It For Yourself!*

