

## R.P.L - Rust Preventative Lube

## "Positive Protection For All Metals"

R.P.L. is a water displacing, corrosion-prevention, ultra-thin film compound that *CLEANS* and *PROTECTS* all metals in one easy step.

R.P.L. is specially formulated for in-service treatment of highly critical metal surfaces and to provide protection during shipment or storage of brass, steel, cadmium, magnesium, zinc, aluminum, iron and many other metals.

R.P.L. is a brown fluid with the consistency of water. It is easily applied by dip, spray, brush or splash and, because of its unique characteristics, it clings to all surfaces, penetrates the tiniest gaps, creeps under and displaces moisture, and when dry, leaves an ultra-thin invisible shield that give long-lasting protection.

R.P.L. is NON-DESTRUCTIVE, NON-STAINING, NON-CORROSIVE,& NON-TOXIC.

## WE RECOMMEND R.P.L. FOR:

CLEANING AND PROTECTING ALL METALS
DISPLACING MOISTURE
LUBRICATING LINE MECHANISMS
PENETRATING AND LOOSENING CORRODED PARTS
THE APPLICATIONS OF R.P.L. ARE ENDLESS

## SPECIFICATIONS:

Film Thickness (mils)	14
Humidity Cabinet (days)	
20% Salt Spray (days)	
Stain Test 48 hrs @ 180° F.)	
Water Displacement (24 hrs @ 130° F	No weight change
Sea Water Immersion (days)	2
Humidity Cabinet - Iron days	
Acid fume resistance (24 – HCI)	Pass
Flash Point, °F	120
Specific Gravity	0.82
Weight/Gallon	