

The Best Lubricating & Penetrating Sprays Available

When you need to break through rust or prevent rust from forming use these formidable sprays from Power Up. Problems Busting Nuts? Get P2000. Need Nut Protection? Get RCL1000.



Power Up **RCL1000**™ is Specifically Engineered for:

Long Lasting Lubrication

EP/Anti-Wear additives provide boundary protection, reduce metal to metal contact and keep a long lasting film

Corrosion Protection

Rust and corrosion inhibitors reduce rust formation and displace water

Seal Compatibility*

Additives that won't shrink or swell seals

Tarnish Free

Specialty additives protect against tarnish

Smooth Operation

Lubricity additives that reduce friction and wear

Power Up **RCL1000**[™] has been specifically designed for thin film, heavy load lubrication applications & to resist rust and corrosion. It reduces friction and drag by forming a high strength boundary film. **RCL1000**[™] contains no ozone depleting ingredients.

Typical Properties of R.C.L. 1000	
Appearance	Light Amber Translucent
Viscosity	8 cSt @ 40°C
Density	0.84 g/ml (20°C/68°F)
Flash Point	266°F (130°C)
Pour Point	-40°F (-40°C)

R.C.L 1000™ is available in the following convenient sizes:

17 oz. Aerosol (482 gram) Spray Can 500 Milliliter (16.9 oz.) Bottle 4 Liter (1Gallon / 175 oz.) Jug 20 Liter (5.5 Gallon / 700 oz.) Pail

Aerosals contain no ozone depleting ingredients.

* Not compatible with EDPM



PENETRATING FLUID

Power Up **P2000**[™] is Specifically Engineered for:

Rapid Penetration of Rusted or Seized Parts Loosens rust from metal surfaces and frees stuck, frozen

Loosens rust from metal surfaces and frees stuck, frozen or rusted metal parts

Penetration in Wet Conditions

Displaces moisture from metal surfaces

Rust & Oxidation Prevention

Protects metal surfaces and inhibits corrosion formation

Long Lasting Lubrication

EP/Anti-Wear additives provide boundary protection, reduce metal to metal contact and keep a long lasting film

Power Up **P2000**[™] has been formulated for heavy duty performance. Power Up **P2000**[™] cuts through the most stubborn corrosion with ease, contains no ozone depleting ingredients.

Typical Properties of Penetrating Fluid 2000	
Appearance	Light Amber Translucent
Viscosity	4 cSt @ 40°C
Density	0.81 - 0.84 g/ml (15°C/59°F)
Flash Point	203°F (100°C)
Pour Point	-17°F (-27°C)

Pen 2000™ is available in the following convenient sizes:

17 oz. Aerosol (482 gram) Spray Can 500 Milliliter (16.9 oz.) Bottle 4 Liter (1Gallon / 175 oz.) Jug 20 Liter (5.5 Gallon / 700 oz.) Pail

Aerosals contain no ozone depleting ingredients.