Introducing...



**RZ 50-4A12** 9 oz. size

- Colorfully Packaged for Consumer Appeal
- Carded 2.75 oz. Can is available Clip-Stripped
- 9 oz. Can Fits on Shelves or Racks



Multi-Purpose



A Revolutionary Space-Age Polymer

DRY FILM LUBRICANT



**Eliminates Squeaks!** 

Reduces Wear & Friction!

**Dries in Seconds!** 

Repels Dirt & Moisture!

**Guards Against Rust & Corrosion!** 

Safe to Use on ANY SURFACE!

**RZ 50-2AB12** 2.75 oz. size

For information, contact our Sales Department at: 1-800-255-3505

PRIME-LINE

26950 San Bernardino Ave. Redlands, CA 92374

# Relative Performance of Dry and Wet Lubricants

Features & Benefits	RZ-50 PTFE DRY	Silicone	WD-40	Tri-Flow	Dura Lube	Liquid Wrench
Resists Dirt & Dust						
Stops Squeaks	1	1	1	1	<b>/</b>	1
Reduces Friction			<b>/</b>	<b>/</b>		<b>√</b>
Non-Oily						
Will Not Drip						
Odorless	/	1				
Protects Against Rust & Corrosion	<b>/</b>		<b>√</b>	<b>√</b>	$\checkmark$	<b>√</b>
Water Resistant		1	1	1	<b>/</b>	<b>√</b>
Free Rusted Parts			<b>/</b>			<b>√</b>
Goes on Dry						
Chemically Resistant						
Temp. Range from -36° to 500° F.	<b>/</b>					
Clear in Color		1				
Will Not Stain	1					
Will Not Migrate	1					

## **Frequently Asked Questions:**

#### Does RZ-50 contain silicone or graphite?

**NO!** RZ-50 contains a PTFE polymer developed by DUPONT.

#### Will RZ-50 leave stains?

**NO!** RZ-50 will not stain wood, paint or metal surfaces.

### How long will it last?

Depending on the application and load, RZ-50 will be permanent or last up to three years.

## Is RZ-50 flammable?

**NO!** The propellant is flammable, but evaporates in a matter of seconds.

#### Will RZ-50 dry out?

NO!

Does RZ-50 have an odor?

NO!

#### Will RZ-50 protect against rust & corrosion?

YES! It can be applied to any clean metal surface and will resist moisture and chemical causing corrosion or rust.

#### What does it look like when applied?

It has a slightly milky tone that, if not over-applied, is invisible.

#### Is RZ-50 electrically conductive?

**NO!** It can be used on connections and will not conduct electricity.

#### Are DRY FILM LUBRICANTS new?

**NO!** The polymer used in RZ-50 was developed by DUPONT, where precision applications for NASA Aerospace, the military, and automotive industry, demanded only the most advanced lubricants.



ZZ-220 (8-06)

Www.RZ-50.com



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