

## Proven Performance

THE PROTECTORTM ALL PURPOSE LUBRICANT

The Ultimate General Maintenance Lubricant with Unmatched Versatility and Quality.





## Why Use Sprayon® LU™711 The Protector™ All-Purpose Lubricant instead of LPS®1?

Lab tests below show that Sprayon<sup>®</sup> LU<sup>™</sup>711 gives you a higher dielectric strength, higher load capability as measured by ASTM D3233A, excellent water displacement, a greater temperature range and better corrosion resistance by ASTM B-117.

Comparison Spr tests/data Tr	rayon® <mark>LU™</mark> 711 ne Protector™	LPS® 1 116
Dielectric Strength	47,000	38,500
EP Pressure ASTM D3233A	900 lbs	650 lbs
Water Displacement (mm)	67	0
Temperature Rating (high end)	500°F	350°F
Corrosion - ASTM B-117	66 hrs	24 hrs



Lab tests below show that Sprayon® LU<sup>™</sup>711 gives you a higher flash point, dielectric strength, higher load capability as measured by ASTM D3233A, excellent water displacement, more penetration, a greater temperature range and better corrosion resistance by ASTM B-117. In addition Sprayon® LU<sup>™</sup>711 can be used in food processing operations.

Comparison tests/data	Sprayon® <mark>LU™</mark> 711 The Protector™	WD-40® #10016
Flash Point	140°F	131°F
Dielectric Strength	47,000	24,000
EP Pressure ASTM D3233A	900 lbs	700 lbs
Water Displacement (mm)	67	20
Temperature Rating (high er	nd) 500°F	131°F
Penetrating Property	7	6
Corrosion - ASTM B-117	66 hrs	48 hrs
NSF Rating	H2	None



### WHY USE SPRAYON®?

## III MAXIMIZE THE PRODUCTIVITY AND SAFETY OF YOUR OPERATION.

THE HIGHEST PERFORMING MRO/INDUSTRIAL CHEMICALS AND LUBRICANTS NOW INTEGRATED WITH A NEW 5S VISUAL MANAGEMENT SYSTEM.





## Why Use Sprayon® LU™711 The Protector™ All-Purpose Lubricant instead of KANO Kroil®?

Lab tests below show that Sprayon® LU™711 gives you a higher dielectric strength, higher load capability as measured by ASTM D3233A, uses a non-flammable propellant, better water displacement, a greater temperature range, higher penetrating properties and better corrosion resistance by ASTM B-117. In addition, Sprayon® LU711™ can be used in food processing operations.

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I	Comparison Sp tests/data T	rayon® <mark>LU™</mark> 711 he Protector™	Kano Kroil®
	Dielectric Strength	47,000	22,000
ı	EP Pressure ASTM D3233 A	900 lbs	550 lbs
1	Non-Flammable Propellant?	Yes	No
ı	Water Displacement (mm)	67	38
ı	Temperature Rating (high end)	500°F	120°F
ı	Penetrating Property	7	6
ı	Corrosion - ASTM B-117	66 hrs	<3 hrs
1	NSF Rating	H2	None



## Why Use Sprayon® LU™711 The Protector™ All-Purpose Lubricant instead of CRC® 3-36®?

Lab tests below show that Sprayon® LU™711 gives you a higher dielectric strength, better water displacement, a greater temperature range and better corrosion resistance by ASTM B-117.

Comparison tests/data	Sprayon <sup>®</sup> LU <sup>™</sup> 711 The Protector™	CRC <sup>®</sup> 3-36 <sup>®</sup>
Dielectric Strength	47,000	24,000
Water Displacement (mm)	67	33
Temperature Rating (high e	nd) 500°F	250°F
Corrosion - ASTM B-117	66 hrs	48 hrs





SPRAYON® SYSTEM PRODUCT ID TAGS



KANBAN TAGS



**EDUCATIONAL POSTERS** 



SPRAYON® SYSTEM MAGNETIC CAN HOLDERS





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#### USES

- Bearings
- · Production lines
- Machinery
- · Sports equipment
- · Electrical wiring
- · Ignition systems
- · Weapons
- · Connectors
- ·Linkages
- · Circuitry
- · Transformers
- · Transmitters
- ·Operating controls
- · Nuts and bolts
- Production equipment of all kinds
- · All metal surfaces



Nonfood Compounds Program Listed (H2 Rated) (Registration # 115051)

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#### WHY CHOOSE SPRAYON® LUBRICANTS?

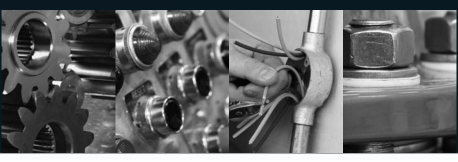
# THE PROTECTOR™ ALL PURPOSE LUBRICANT

Sprayon® LU™711 is a general maintenance penetrant unmatched in its versatility and quality. Known as The Protector, it's the clear-cut choice of industry to penetrate, lubricate, demoisturize and inhibit corrosion. First, Sprayon LU™711's fast-acting creep factor penetrates the most microscopic irregularities to loosen frozen parts. Then, corrosion inhibitors and lubricants leave a protective barrier that displaces moisture and prevents rusting to keep your parts working freely. Application in the most difficult places is now simple with the SPRAY ANYWAY™ valve.

#### SPRAYON® LU™711:

- NSF reg. no. 115051; H2 rated
- Completely protects metal surfaces from corrosive elements
- Need not be removed prior to surface treating, painting, joining or other processes
- Can eliminate moisture-induced short circuits in electrical and electronic applications
- Safe on plastic surfaces
- Formulated to ensure maximum moisture displacement
- Rust-preventive film inhibits corrosion and penetrates surface irregularities to release frozen or corroded parts
- · Does not attract contaminants
- · Dielectric strength: 47,000 volts
- Meets performance requirements of MIL-C-23411 and Naval Ordinance Systems Weapons Spec WS-14138
- Sprays in upright and inverted position with SPRAY ANYWAY™ valve

S00711 16-oz. cans (11-oz. net wt.) Case Pack: 12



Distributed by:

#### PRESERVE. PROTECT. PREVENT.™



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