

# The Right Choice for a Safer Work Environment

NON-FLAMMABLE SYNTHETIC LUBRICANT

Finally, An Extreme Pressure Lubricant You Can Safely Count On.





### Why Use Sprayon® LU™728 Non-Flammable Synthetic Lubricant instead of LPS® Magnum 00616?

Sprayon® LU™728 Non-Flammable Synthetic Lubricant with P.T.F.E. has a better HMIS rating, higher flash point, higher dielectric strength, higher load capacity measured by two different tests, higher temperature range, and can have incidental food contact (H1) in food processing operations.

Comparison tests/data	Sprayon® <mark>LU</mark> ™728 Non-Flammable Synthetic Lubricant	LPS® Magnum 00616
HMIS Rating	1,0,0	1,2,0
Flash Point	320°F	175°F
Dielectric Strength	39,000	24,500
Falex Lubricity Test	exceeds 22 lb. max	6 lbs
EP Pressure ASTM D3233	3,000 lbs	1,500 lbs
Temperature Rating (high	end) 475°F	300°F
NSF Rating	H1 —	H2



Sprayon® LU™728 Non-Flammable Synthetic Lubricant with P.T.F.E. has a better HMIS rating, higher flash point, higher dielectric strength, higher load capacity measured by two different tests, a non-flammable propellant, higher temperature range, and can have incidental food contact (H1) in food processing operations.

Comparison tests/data	Sprayon <sup>®</sup> LU <sup>™</sup> 728 Non-Flammable Synthetic Lubricant	CRC® Power Lube®
HMIS Rating	1,0,0	2,4,0
Flash Point	320°F	<20°F
Dielectric Strength	39,000	1,000
Falex Lubricity Test	exceeds 22 lb. max	4 lbs
EP Pressure ASTM D3233A	3,000 lbs	1,500 lbs
Non-Flammable Propellant?	Yes	No
Temperature Rating (high en	d) 475°F	300°F
Penetrating Power (wicking)	5	2
NSF Rating	H1	H2



## 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™728 Non-Flammable Synthetic Lubricant instead of Synco Super Lube® 32015?

Sprayon® LU™728 Non-Flammable Synthetic Lubricant with P.T.F.E. has a better HMIS rating, higher flash point, higher dielectric strength, higher load capacity measured by two different tests, higher temperature range, and greater penetration power.

	Comparison tests/data	Sprayon® <mark>LU</mark> ™728 Non-Flammable Synthetic Lubricant	Synco Super Lube® 32015
Г	HMIS Rating	1,0,0	2,3,0
	Flash Point	320°F	<20°F
	Dielectric Strength	39,000	22,500
	Falex Lubricity Test	exceeds 22 lb. max	12+ lbs
Т	EP Pressure ASTM D3233A	3,000 lbs	1,000 lbs
Н	Temperature Rating (high end	) 475°F	450°F
L	Penetrating Power (wicking)	5	3



Sprayon® LU™728 Non-Flammable Synthetic Lubricant with P.T.F.E. has a better HMIS rating, higher flash point, higher dielectric strength, higher load capacity measured by two different tests, a non-flammable propellant, and greater penetration power.

Comparison tests/data	Sprayon® <mark>LU</mark> ™728 Non-Flammable Synthetic Lubricant	Loctite® ViperLube™
HMIS Rating	1,0,0	1,4,1
Flash Point	320°F	<20°F
Dielectric Strength	39,000	2,000
Falex Lubricity Test	exceeds 22 lb. max	6 lbs
EP Pressure ASTM D3233A	3,000 lbs	1,150 lbs
Non-Flammable Propellant?	Yes	No
Penetrating Power (wicking)	5	0







SPRAYON® SYSTEM PRODUCT ID TAGS



SPRAYON® SYSTEN KANBAN TAGS



SPRAYON® SYSTEM EDUCATIONAL POSTERS



SPRAYON® SYSTEM
MAGNETIC CAN HOLDERS





Visit SprayonSystem.com

#### USES

- Bearings
- Hinges
- Cables
- Nuts & bolts
- Linkages
- Conveyors
- Food processing equipment
- Chains



WHY CHOOSE SPRAYON® LUBRICANTS?

# NON-FLAMMABLE SYNTHETIC LUBRICANT

Sprayon® LU™728 has been specifically developed to meet the demands for a safe, low HMIS rating, non-flammable lubricant that has all the performance characteristics of a premium, high load capable, synthetic lubricant. Modified with P.T.F.E. to enhance its lubricity, you can count on Non-Flammable Synthetic Lubricant as the worker's choice lubricant for safety and performance.

#### SPRAYON® LU™728:

- H1 rated
- Non-flammable
- HMIS rating 1,0,0
- · Low odor & colorless
- · Extreme pressure performance

S00728 12-oz. cans (8.75-oz. net wt.) Case Pack: 12

LPS is a registered trademark of Illinois Tool Works. CRC and Power Lube are registered trademarks of CRC Industries, Inc. Super Lube and Syncolon are registered trademarks of Synco Chemical Corporation. Loctite and ViperLube are TMs of Henkel Loctite Corporation, USA. Sprayon is a registered trademark of The Sherwin-Williams Company.

©2010 Sprayon® Products Made in U.S.A.



Distributed by:

#### PRESERVE. PROTECT. PREVENT.™



Sprayon® Products 101 Prospect Ave. NW Cleveland, OH 44115 www.Sprayon.com 1-800-777-2966

310-B010-000