

WHY CHOOSE SPRAYON® LUBRICANTS?



# Penetrant that Performs Like a Wrench

## LU™ 103

### RUST BREAKER® PENETRANT

The Ultimate Choice  
for Performance.



PRESERVE. PROTECT. PREVENT.™



## Why use Sprayon® LU™103 Rust Breaker® instead of LPS® 01916?

Sprayon® LU™103 Rust Breaker® gives you a higher flash point, higher dielectric strength, much higher water displacement, greater temperature range, and higher penetration as tested by wicking.

Comparison tests/data	Sprayon® LU™103 Rust Breaker®	LPS® LST 01916
Flash Point	205°F	175°F
Dielectric Strength	47,400	44,500
Water Displacement (mm)	129	29
Temperature Rating (high end)	450°F	300°F
Penetrating Power (wicking)	9	4

## Why use Sprayon® LU™103 Rust Breaker® instead of CRC® 3020 Knock'er Loose®?

Sprayon® LU™103 Rust Breaker® gives you a higher flash point, higher dielectric strength, higher water displacement, greater temperature range, and higher penetration as tested by wicking.



Comparison tests/data	Sprayon® LU™103 Rust Breaker®	CRC® 03020 Knock'Er Loose®
Flash Point	205°F	145°F
Dielectric Strength	47,400	42,000
Water Displacement (mm)	129	106
Temperature Rating (high end)	450°F	300°F
Penetrating Power (wicking)	9	4

## WHY USE SPRAYON®?

### ||| 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.

### ||| THE NEW INDUSTRIAL REVOLUTION.



## Why use Sprayon® LU™103 Rust Breaker® instead of CRC® Screwloose® 03060?

Sprayon® LU™103 Rust Breaker® gives you a much higher flash point, higher dielectric strength, higher water displacement, greater temperature range, and higher penetration as tested by wicking.

Comparison tests/data	Sprayon® LU™103 Rust Breaker®	CRC Screwloose® 03060
Flash Point	205°F	113°F
Dielectric Strength	47,400	43,000
Water Displacement (mm)	129	93
Temperature Rating (high end)	450°F	300°F
Penetrating Power (wicking)	9	8



## Why use Sprayon® LU™103 Rust Breaker® instead of KANO Aerokroil®?

Sprayon® LU™103 Rust Breaker® gives you a much higher flash point, far higher dielectric strength, a non-flammable propellant, higher water displacement, much greater temperature range, and higher penetration as tested by wicking. In addition, Sprayon® LU™103 Rust Breaker® can be used in food processing operations.

Comparison tests/data	Sprayon® LU™103 Rust Breaker®	KANO Aerokroil®
Flash Point	205°F	153°F
Dielectric Strength	47,400	22,000
Non-flammable Propellant?	Yes	No
Water Displacement (mm)	129	90
Temperature Rating (high end)	450°F	120°F
Penetrating Power (wicking)	9	7
NSF Rating	H2	None



SPRAYON® SYSTEM  
PRODUCT ID TAGS



SPRAYON® SYSTEM  
KANBAN TAGS



SPRAYON® SYSTEM  
EDUCATIONAL POSTERS



SPRAYON® SYSTEM  
MAGNETIC CAN HOLDERS

PRESERVE. PROTECT. PREVENT.™



Visit [SprayonSystem.com](http://SprayonSystem.com)

# LU™ 103

## RUST BREAKER® PENETRANT

### USES

For releasing rusted or frozen lugs and bolts, lubricating tight-fitting parts, general overhaul, repair work, food plant equipment.

- NSF reg. no. 115050; H2 rated
- Quickly loosens rust while penetrating grease and dirt
- Transparent, non-staining oil
- Light film displaces moisture and acts as a corrosion preventative
- Jet stream sprays up to two feet for safe, accurate application
- Non-flammable propellant
- Flashpoint: 205°F
- Dielectric strength: 47,400 volts
- Will not harm painted surfaces

S00103 16-oz. cans (10-oz. net wt.)  
Case Pack: 12



Nonfood Compounds  
Program Listed (H2 Rated)  
(Registration # 115050)

LPS is a registered trademark of Illinois Tool Works. CRC, Knock'er Loose and Screwloose are registered trademarks of CRC Industries, Inc. Aerokroil is a registered trademark of Kano Laboratories. PB B'laster are registered trademarks of B'laster/P.C.C.I. Liquid Wrench is a registered trademark of Radiator Specialty Company. Sprayon and Rust Breaker are registered trademarks of The Sherwin-Williams Company.

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

## WHY CHOOSE SPRAYON® LUBRICANTS?

### Why use Sprayon® LU™ 103 Rust Breaker® instead of PB™ B'laster® 16-PB?

Sprayon® LU™ 103 Rust Breaker® gives you a higher flash point, higher dielectric strength, higher water displacement, a much greater temperature range, and higher penetration as tested by wicking. In addition, Sprayon Rust-Breaker can be used in food processing operations.

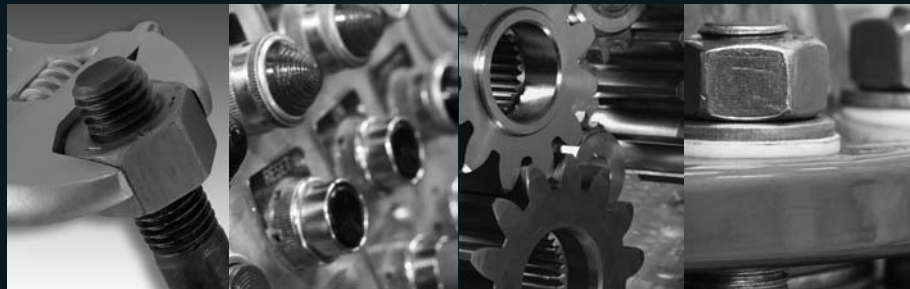
Comparison tests/data	Sprayon® LU™ 103 Rust Breaker®	PB B'laster 16-PB
Flash Point	205°F	152°F
Dielectric Strength	47,400	36,500
Water Displacement (mm)	129	62
Temperature Rating (high end)	450°F	170°F
Penetrating Power (wicking)	9	6
NSF Rating	H2	None



### Why use Sprayon® LU™ 103 Rust Breaker® instead of Liquid Wrench® L212?

Sprayon® LU™ 103 Rust Breaker® has a lower HMIS rating, a higher flash point, higher dielectric strength, much greater water displacement properties, better penetration power, and Rust-Breaker can be used in food processing operations.

Comparison tests/data	Sprayon® LU™ 103 Rust Breaker®	Liquid Wrench L212
HMIS data	2,1,0	2,2,0
Flash Point	205°F	126°F
Dielectric Strength	47,400	39,000
Water Displacement (mm)	129	28
Penetrating Power (wicking)	9	4
NSF Rating	H2	None



Distributed by:

PRESERVE. PROTECT. PREVENT.™



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

310-B013-000