

## **PRODUCT DATA SHEET**

Nuclear Grade Anti-Seize, 16 Wt Oz No. SL35921

**Product Description** 

A premium anti-seize that contains chemically pure nickel and offers superior protection against rust and corrosion.

**Applications** 

For use in nuclear power plants and chemical plants on bolts, studs, valves, pipe fittings, and various other types

of threaded assemblies.

Unit Package Description

16 Ounce Brush-Top Bottle

Brand

CRC

Generic Description 1

General Purpose Anti Seize Lubricant

Net Fill

TS ACAINST CALLING, SEIZURE, HEAT RE

Not Not. 1 lb. (454 g) Part No. \$135921

rangs on back panel

16 Wt Oz

**UPC** Code

072213359213

Unit Dimensions

5H x 3.13W x 3.13D in

Units Per Case

12

Case Dimensions

5.75H x 10.25W x 13.5D in

Cases Per Pallet

44

Case Weight

13 lbs

I 2 of 5 Code

30072213359214

Appearance

Silver Semi-Solid Paste

Base Type

Synthetic

Flash point (F)

430°F

Flash point (C)

221°C

Flammability Class - CPSC

None

Spec Gravity Concentrate

1.16

Plastic Safe

No

Film Type

Soft Grease

Evaporation Rate

<0.01 (Butyl Acetate=1)

Dielectric Strength

Not Determined

NLGI Grade

1 to 1.5

Working Temp (F)

-65 to 2600°F

Working Temp (C)

-53.9 to 1427°C

Last revised: 2/8/2017

Page 1 of 2



Customer Care: 800-556-5074 Technical Assistance: 800-521-3168 www.crcindustries.com



CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified and adheres to the strictest guidelines for quality in all facets of research, development and production.

CRC\*, K&W\*, Sta-Lube\*, Marykate\* and products denoted with \* and ™ are trademarks of CRC Industries, Inc.



## **PRODUCT DATA SHEET**



Propellant None

Military Specification Meets requirements of Mil-PRF-907E

Number

DOT Proper Shipping Name Not Regulated

VOC % (Federal) 0
VOC g/L (Federal) 0

VOC Lbs./Gal. (Federal) 0

VOC Category Anti-Seize Lubricant (Non-Aerosol)
Removal (How To) Remove with Petroleum Distillates.

Last revised: 2/8/2017

Page 2 of 2



of CRC Industries, Inc.