



Synthetic Food Grade Grease, 14 Wt Oz No. SL35610 | Item# 1007928 | Case# 1007927

| Pro | oduct Description | An NLGI #2 lubricating grease formulated with the highest quality synthetic NSF H1 authorized raw materials available. Because this grease has very high dropping point, it is particularly useful in high temperature applications. |
|-----|-------------------------|--|
| Ар | plications | Food processing & handling equipment, breweries, canneries, carton/packaging equipment, dairies, & meat processing plants |
| Un | it Package Description | 14 Ounce Cartridge |
| Bra | and | CRC |
| Ge | neric Description 1 | Synthetic Food Grade Grease |
| Ne | t Fill | 14 Wt Oz |
| UP | C Code | 072213356106 |
| Un | it Dimensions | 9.25H x 2.2W x 2.2D in |
| Un | its Per Case | 10 |
| Ca | se Dimensions | 9.5H x 4.5W x 11.38D in |
| Ca | ses Per Pallet | 150 |
| Ca | se Weight | 9 lbs |
| Ι2 | of 5 Code | 30072213356107 |
| Ар | pearance | Clear, Colorless Grease |
| Ba | se Type | Fumed Silica |
| Fla | ash point (F) | 439°F |
| Fla | ash point (C) | 226°C |
| Fla | ammability Class - CPSC | Combustible |
| Sp | ec Gravity Concentrate | 0.84 |
| NL | GI Grade | 2 |
| Tin | nken OK Load Lbs. | Not Applicable |
| Pla | astic Safe | Yes |
| Eva | aporation Rate | Very Slow |
| Die | electric Strength | Not Applicable |

Last revised: 1/8/2020

Page 1 of 2

CR@

Chemical Solutions to Keep You Moving™ € ♥ ♥ ⓑ ⓑ ● • 800-272-8963 • crcindustries.com

CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.



CR@

| Working Temp (F) | -45 to 350°F |
|------------------------------------|--------------------------|
| Working Temp (C) | -43 to 177°C |
| 4 Ball EP | Not Applicable |
| 4 Ball Wear | Not Applicable |
| Drop Point | 650°F |
| Elastomer Compatibility | Not Determined |
| Leakage | Not Determined |
| Low Temp Torque | Not Determined |
| Oil Separation | 0.5 |
| Oxidation Stability | 5 |
| Pour Point (F) | -63°F |
| Pour Point (C) | -52.78°C |
| ISO Viscosity Grade | Not Determined |
| Water Washout | Not Determined |
| Worked Penetration | 265 to 295 |
| Propellant | None |
| NSF Category Code | H1 |
| NSF Number | 144237 |
| DOT Proper Shipping Name | Not Regulated |
| VOC % (Consumer Product def) | 0 |
| VOC g/L (Consumer Product def) | 0 |
| VOC lbs/gal (Consumer Prod def) | 0 |
| VOC Category | Not Regulated |
| Removal (How To) | Remove with a degreaser. |



Page 2 of 2



CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.