

PRODUCT DATA SHEET



New Generation Wheel Bearing Grease for Disc and Drum Brakes, 14 Wt Oz

Part Number: SL3111

Product Description A premium lithium complex NLGI grade 2 grease with

drop point of over 500° F. This grease is designed for late model vehicles wheel bearings, chassis, suspension & u-joints. Wide temperature range -40°F to 325°F. Extreme

pressure additives.

Applications Automotive applications, ball joints, bearings, chassis

points, construction ball & roller bearings, conveyor bearings, disc-brake systems, farm equipment, guides, mining applications, press rolls, roller bearings, slides,

wheel bearings

Unit Package Description 14 Ounce Can

Brand Sta-Lube

Generic Description 1 Wheel Bearing Grease

Net Fill 14 Wt Oz

UPC Code 072213031119

Unit Dimensions 3.44H x 4.13W x 4.13D in

Units Per Case 12

Case Dimensions 3.5H x 12.5W x 17D in

Cases Per Pallet 96
Case Weight 13 lbs

I 2 of 5 Code 30072213311106

Appearance Amber Semi-Solid to Solid Grease

Base Type Lithium Complex

Flash point (F) 450°F Flash point (C) 232.22°C

Flammability Class - CPSC None

Spec Gravity Concentrate 0.9 at 60°F

NLGI Grade 2

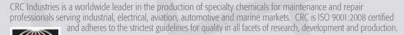
Timken OK Load [Lbs.] 50 Lbs

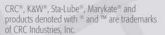
Plastic Safe Not Determined

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Evaporation Rate <1 (butyl acetate=1)

Working Temp (F) -40 to 325°F Working Temp (C) -40 to 163°C

4 Ball EP 250 KG Weld,45 LWI

4 Ball Wear 0.6 mm

Drop Point 500°F

Leakage 6

Low Temp Torque 15.5 Max

Oil Separation 3.5
Oxidation Stability 5

Pour Point (F) Not Determined
Pour Point (C) Not Determined

I SO Viscosity Grade 150
Water Washout 7

Worked Penetration 265 to 295

Propellant None

DOT Proper Shipping Name Not Regulated

VOC % (Federal) 1
VOC g/L (Federal) 9

VOC Lbs./Gal. (Federal) 0.075

VOC Category Not Regulated

Removal (How To) Remove with a degreaser or brake cleaner product.

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