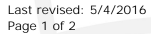


PRODUCT DATA SHEET

Moly-Graph® <u>Extreme Pressure Multi-Purpose Lithium</u> Grease, 14 Wt Oz Part Number: SL3330

Product Description Extreme pressure MOLY-GRAPH Multi-Purpose Grease is the best general purpose grease for a wide range of applications. It offers an excellent mechanical and shear stable Lithium 12 Hydroxy Protection of "moly" and graphite. Timken load of 45 lbs. Automotive applications, backing plates, ball joints, Applications chassis points, construction ball & roller bearings, idler bearings, industrial applications, mining applications, pillow block bearings, sprocket bearings, U-joints, water pumps, wheel bearings Unit Package Description 14 Ounce Cartridge Brand Sta-Lube **Generic Description 1** E. P. Multi-Purpose Lithium Grease Net Fill 14 Wt Oz **UPC** Code 072213333008 **Unit Dimensions** 9.31H x 2.13W x 2.13D in Units Per Case 10 **Case Dimensions** 9.5H x 4.5W x 11.38D in Cases Per Pallet 150 Case Weight 10 lbs I 2 of 5 Code 30072213333009 Appearance Dark Gray Semi-Solid to Solid Grease Base Type Lithium-12 Flash point (F) 302°F Flash point (C) 150°C Flammability Class - CPSC None Spec Gravity Concentrate 0.91 NLGI Grade 2 Timken OK Load [Lbs.] 45 Lbs Plastic Safe Not Determined





ES

Ū

20

Po

S

π

U

Part No. SL 3330

WARNING ES EYE AND SKIN IRRITATION Mad warnings on back gared.

14 OZ (397G)

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

Evaporation Rate	Slow
Working Temp (F)	Not Dete
Working Temp (C)	Not Dete
4 Ball EP	Not Dete
4 Ball Wear	Not Dete
Drop Point	Not Dete
Elastomer Compatibility	Not Dete
Leakage	Not Dete
Low Temp Torque	Not Deter
Oil Separation	Not Deter
Oxidation Stability	Not Dete
Pour Point (F)	Not Deter
Pour Point (C)	Not Deter
ISO Viscosity Grade	Not Deter
Water Washout	Not Deter
Worked Penetration	265 to 29
Propellant	None
DOT Proper Shipping Name	Not Regu
VOC % (Federal)	Not Dete
VOC g/L (Federal)	Not Dete
VOC Lbs./Gal. (Federal)	Not Dete
VOC Category	Not Regu
Removal (How To)	Remove
	Working Temp (F)Working Temp (C)4 Ball EP4 Ball WearDrop PointElastomer CompatibilityLeakageLow Temp TorqueOil SeparationOxidation StabilityPour Point (F)Pour Point (C)ISO Viscosity GradeWater WashoutWorked PenetrationPropellantDOT Proper Shipping NameVOC % (Federal)VOC Lbs./Gal. (Federal)VOC Category

ermined 95 ulated ermined ermined ermined ulated with a degreaser or brake cleaner product.



÷

C

RPOS

Π

GRE

Þ

SE

Part No. SL3330 WARNING CAUSES ETE AND SKIN IRRITATION Prod Namings on back parel. 14 OZ (397G)

03110 08

TRE

ME

σ

Ū

ES

SU

R



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.

Last revised: 5/4/2016

Page 2 of 2

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