

PRODUCT DATA SHEET

Bolt Lock Shock Resistant Threadlocker, 1.69 Fl Oz (Discontinued)

No. 04510

Product

Discontinued

Product Description A single component anaerobic threadlocking adhesive,

which is thixotropic & develops medium to high strength. The product prevents loosening & leakage of threaded

fasteners caused by shock & vibration.

Applications Permanent applications where heavy shock and vibration,

or extreme environmental conditions are present: refrigeration hardware, differential bolts, construction equipment bolts, bulldozer track bolts, railroad pedestal

bolts.

Unit Package Description 4 Ounce Bottle

Brand CRC

Generic Description 1 Anaerobic Threadlocker

Net Fill 1.69 Fl Oz

UPC Code 078254045108

Unit Dimensions 6.25H x 2.5W x .75D in

Units Per Case 10

Case Dimensions 6.75H x 7W x 5D in

Cases Per Pallet 288
Case Weight 2 lbs

I 2 of 5 Code 30078254045109

Appearance Red Liquid
Flash point (F) >200°F
Flash point (C) >93°C

Flammability Class - CPSC Combustible

Spec Gravity Concentrate 1.1

Curing Time

Plastic Safe Yes

Working Temp (F) -75 to 300°F

Working Temp (C) -59.4 to 148.9°C

Last revised: 7/18/2016

Page 1 of 2



CRC*, K8W*, Sta-Lube*, Marykate* and products denoted with * and ™ are trademarks of CRC Industries, Inc.

24 Hours

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.



PRODUCT DATA SHEET

Viscosity @68 F cP 2500

Gap Fill 0.010 Inches

Shear StrengthSteel Nuts

& Bolts

3000 psi

Locking Strength Medium
Propellant None

DOT Proper Shipping Name Not Regulated

Military Specification

Number

Product

Discontinued

Meets requirements of Mil-S-46163A Type II Grade O

VOC % (Federal) 31.5 VOC g/L (Federal) 321 VOC Lbs./Gal. (Federal) 2.72

VOC Category Not Regulated

Removal (How To) High Heat to Remove

Last revised: 7/18/2016

Page 2 of 2

