

PRODUCT DATA SHEET

Stud Lock High Strength Threadlocker, 8.45 Fl Oz (Discontinued)

No. 04516

Product Description A single component anaerobic threadlocking adhesive,

which is thixotropic & develops high strength. The product

prevents loosening & leakage of threaded fasteners

caused by shock & vibration.

Applications

Product

Discontinued

Mount studs, high strength alloy fasteners, and large diameter bolts: differential bolts, refrigeration hardware, water pump studs, hydraulic press studs, bearing retainer nuts, truck axle bolts, furnace mounting studs, rolling mill

conveyor bolts.

Unit Package Description 16 Ounce Bottle

Brand CRC

Generic Description 1 Anaerobic Threadlocker

Net Fill 8.45 Fl Oz

UPC Code 078254045160

Unit Dimensions 9.25H x 3.75W x 1.88D in

Units Per Case 10

Case Dimensions 10H x 9.38W x 7.5D in

Cases Per Pallet 80
Case Weight 8 lbs

1 2 of 5 Code 30078254045161

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

Flammability Class - CPSC Combustible

Spec Gravity Concentrate 1.1
Plastic Safe Yes

Curing Time 24 Hours

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







PRODUCT DATA SHEET

Viscosity @68 F cP 555

Gap Fill 0.007 Inches

Shear StrengthSteel Nuts

& Bolts

3000 psi

Locking Strength High
Propellant None

DOT Proper Shipping Name Not Regulated

Military Specification Meets requirements of Mil-S-46163A Type II Grade K

Number

Product

Discontinued

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

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.

