

PRODUCT DATA SHEET

Cutting Oil Thread Cutting Lubricant, 12 Wt Oz Part Number: 14050

Product Description

Applications

na Oil ead Cutting ubricant

ubricante de aceite de conte de tornillos roscados

^{te en Ferrous & Non-Ferrous Metals ^{Ings In} Vertical Surfaces} faa villzar en Metales Ferrosos V IT IS OS le Achiere a Superficies VerticaleS



Unit Package Description Brand **Generic Description 1** Net Fill **UPC** Code Unit Dimensions Units Per Case Case Dimensions Cases Per Pallet Case Weight I 2 of 5 Code Appearance Base Type Flash point (F) Flash point (C) Flammability Class - CPSC Spec Gravity Concentrate Plastic Safe Film Type **Evaporation Rate** Working Temp (F) Working Temp (C) Propellant

Cutting Oil is a superior thread cutting lubricant for use on all types of metals, including brass, copper and aluminum.

Tapping, threading, drilling, sawing, shearing, turning, and reaming metal parts, pipes, conduit, screws, bolt holes, housings, aluminum sheets, strapping, gears and chains.

16 Ounce Aerosol CRC Thread Cutting Lubricant 12 Wt Oz 078254140506 7.75H x 2.63W x 2.63D in 12 8.1H x 8.3W x 11.1D in 133 12 lbs 30078254140507 Brown Liquid Petroleum >300°F >149°C Flammable 0.924 Safe on Acrylic Plastics Non-Drying Slow Max 300°F Max 148.9°C

Hydrocarbon

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair

Last revised: 5/4/2016 Page 1 of 2



Customer Care: 800-556-5074 Technical Assistance: 800-521-3168 www.crcindustries.com

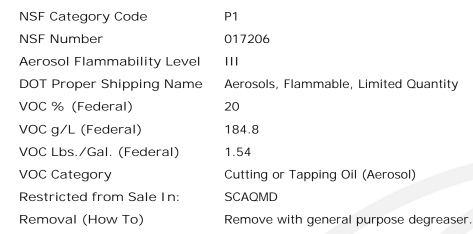


and adheres to the strictest guidelines for quality in all facets of research, development and production. $CRC^{\circledast}, K\&W^{\circledast}, Sta-Lube^{\circledast}, Marykate^{\circledast} and products denoted with <math display="inline">^{\circledast}$ and $^{\intercal}$ are trademarks

of CRC Industries, Inc.



PRODUCT DATA SHEET



ting Oil hread Cutting Lubricant ubricante de aceite de

corte de tornillos roscados

e in Ferrous & Non-Ferrous Metals ^{Ings} to Vertical Surfaces fara utilizar en Metales Ferrosos V n Annasos ^{la Adhiere} a Superficies Verticales



Last revised: 5/4/2016 Page 2 of 2



Customer Care: 800-556-5074 Technical Assistance: 800-521-3168 www.crcindustries.com



 $CRC^{\circledast}, K\&W^{\circledast}, Sta-Lube^{\circledast}, Marykate^{\circledast} and products denoted with <math display="inline">^{\circledast}$ and $^{\intercal}$ are trademarks of CRC Industries, Inc.

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair

and adheres to the strictest guidelines for quality in all facets of research, development and production.