

## PRODUCT DATA SHEET

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

**Product Description** 

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

**Applications** 

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

chains.

Unit Package Description

CRC

**Brand** 

Thread Cutting Lubricant

Generic Description 1

12 Wt Oz

Net Fill

078254140506

16 Ounce Aerosol

**UPC** Code

7.75H x 2.63W x 2.63D in

**Unit Dimensions** Units Per Case

12

Case Dimensions

8.1H x 8.3W x 11.1D in

Cases Per Pallet 133

Case Weight

12 lbs

I 2 of 5 Code

30078254140507

**Appearance** 

Brown Liquid

Base Type

Petroleum

Flash point (F)

>300°F

>149°C

Flash point (C)

Flammability Class - CPSC

Flammable

Spec Gravity Concentrate

0.924

Plastic Safe

Safe on Acrylic Plastics

Film Type Non-Drying

**Evaporation Rate** 

Slow Max 300°F

Working Temp (F) Working Temp (C)

Max 148.9°C

Propellant

Hydrocarbon

Last revised: 3/31/2016

Page 1 of 2



lubricante de aceite de <sup>corte</sup> de tornillos roscados

<sup>le in</sup> Ferrous & Non-Ferrous Metals <sup>Ings to</sup> Vertical Surfaces

<sup>Para</sup> Milizar en Metales Ferrosos Y

le Achiere a Superficies Verticales

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





## **PRODUCT DATA SHEET**



P1

**NSF Number** 

017206

Aerosol Flammability Level

111

**DOT Proper Shipping Name** 

Aerosols, Flammable, Limited Quantity

VOC % (Federal)

20

VOC g/L (Federal)

184.8

VOC Lbs./Gal. (Federal)

1.54 Cutting or Tapping Oil (Aerosol)

**VOC Category** 

SCAQMD

Restricted from Sale In:

30/1QIVID

Removal (How To)

Remove with general purpose degreaser.



Last revised: 3/31/2016

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.