

PRODUCT DATA SHEET

TAC 2® Adhesive Chain Lubricant, 10 Wt Oz Part Number: 03076

which will bond to chain/wear surfaces to keep them in peak operating condition by reducing friction and wear

that cause metal fatigue.

Applications Drive chains, open gears, hoists, winches, pulleys, fork

Extremely Flammable

lifts, rollers, garage doors, bushings, seals, o-rings, and

wire ropes

Unit Package Description 16 Ounce Aerosol

Brand CRC

Generic Description 1 Synthetic Lubricant

Net Fill 10 Wt Oz

UPC Code 078254030760

Unit Dimensions 7.75H x 2.63W x 2.63D in

Units Per Case 12

Case Dimensions 8.1H x 8.3W x 11.1D in

Cases Per Pallet 133
Case Weight 11 lbs

1 2 of 5 Code 30078254030761

Appearance Blue Liquid
Base Type Hydrocarbon

Flash point (F) <0°F

Flash point (C) <-18°C

Spec Gravity Concentrate 0.71

Flammability Class - CPSC

Plastic Safe Safe on Most Plastics

Film Type Soft Film

Film Thickness Not Determined

Evaporation Rate Fast

Dielectric Strength Not Determined

Last revised: 5/4/2016

Page 1 of 2



hesive Chain

^{ubricante} de Cadena

tes Friction and Wear is Water Wash Off

ice la Fricción y el Desgaste

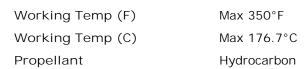
le la Limpieza con Agua

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



NSF Category Code H2

NSF Number 144243

Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

VOC % (Federal) 81.3

VOC g/L (Federal) 577.2

VOC Lbs./Gal. (Federal) 4.8

VOC Category Gear, Chain or Wire Lubricant (Aerosol)

Restricted from Sale In: CA

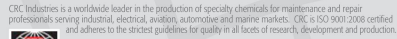
Removal (How To) Remove with Petroleum Distillates.



dhesive Chain

Lubricante de Cadena

latuces Friction and Wear Assists Water Wash Off Refuce la Fricción y el Desgaste Assiste la Limpieza con Agua



Last revised: 5/4/2016

Page 2 of 2