

belt tension.

Food Grade Belt Dressing, 10 Wt Oz No. 03065 | Item# 1003326 | Case# 1003325

Product Description

Applications

Brand

Net Fill

Industrial machinery, conveyor systems, portable motorized equipment and vehicle belts. Unit Package Description 16 Ounce Aerosol CRC **Generic Description 1** Food Grade Synthetic Lubricant with Perma-Lock® 10 Wt Oz **UPC** Code 078254030654 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 I 2 of 5 Code 30078254030655 Light Amber Liquid Appearance Polyisobutene Base Type <0°F Flash point (F) Flash point (C) <-18°C Flammability Class - CPSC **Extremely Flammable** Spec Gravity Concentrate 0.6783 Plastic Safe Yes Film Type Tacky, Colorless, Non-Drying **Evaporation Rate** Fast **Dielectric Strength** 26,600 Volts/Mil 350°F (Continuous) / 400°F (Intermittent) Working Temp (F) Working Temp (C) 176.7°C (Continuous) 204.4°C (Intermittent) Propellant Hydrocarbon

A Food Grade Belt Dressing to extend the life of drive belts by improving traction & allowing runs under reduced

> Last revised: 11/28/2017 Page 1 of 2



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



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.

of CRC Industries, Inc.

 $CRC^{\circledast},$ K&W^{\circledast}, Sta-Lube^{\circledast}, Marykate^{\circledast} and products denoted with $^{\circledast}$ and $^{\intercal}$ are trademarks

Food Grade ras Antideslizante para bandas, de grado sanitario rma-Lock DANGER: EXTR



CR	
Food Gra	ssing
Antideslizante pa de grado sal Perma-L	ara bandas, nitario
DANGER: EXTREMELY EAMAGELE HARMFUL PIATALE I HARMFUL DIATENTS WORE OVER ETER MAY FROM CHILDREN HARMFUL DIAGASAME PELLORO: EXTREMAMENTE ELLORO: EXTREMAMENTE ELLORO: EXTREMAMENTE ELLORO: EXTREMAMENTE	NSF HI
ANALYSIC SURVEYSION SERVIDICAL O MORSTION SERVIDICAL O MORSTION CONSTRUCTION OF AND PRESION. Materia Autorna Del Los NNOS Servis Avertandas en el dorso	No. 0306 Net Wt./Peso Net 10 oz. (2349

NSF Category Code	H1
NSF Number	017386
Aerosol Flammability Level	III
DOT Proper Shipping Name	Aerosols, Flammable, Limited Quantity
VOC % (Consumer Product def)	92.8
VOC g/L (Consumer Product def)	628
VOC lbs/gal (Consumer Prod def)	5.24
VOC Category	Not Regulated
Removal (How To)	Remove with mineral spirits or HF [™] Contact Cleaner.

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



CRC[®], K&W[®], Sta-Lube[®], Marykate[®] and products denoted with [®] and [™] are trademarks of CRC Industries, Inc.

Last revised: 11/28/2017 Page 2 of 2



belt tension.

Food Grade Belt Dressing, 10 Wt Oz No. 03065 | Item# 1003326 | Case# 1003325

Product Description

Applications

Brand

Net Fill

Industrial machinery, conveyor systems, portable motorized equipment and vehicle belts. Unit Package Description 16 Ounce Aerosol CRC **Generic Description 1** Food Grade Synthetic Lubricant with Perma-Lock® 10 Wt Oz **UPC** Code 078254030654 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 I 2 of 5 Code 30078254030655 Light Amber Liquid Appearance Polyisobutene Base Type <0°F Flash point (F) Flash point (C) <-18°C Flammability Class - CPSC **Extremely Flammable** Spec Gravity Concentrate 0.6783 Plastic Safe Yes Film Type Tacky, Colorless, Non-Drying **Evaporation Rate** Fast **Dielectric Strength** 26,600 Volts/Mil 350°F (Continuous) / 400°F (Intermittent) Working Temp (F) Working Temp (C) 176.7°C (Continuous) 204.4°C (Intermittent) Propellant Hydrocarbon

A Food Grade Belt Dressing to extend the life of drive belts by improving traction & allowing runs under reduced

> Last revised: 11/28/2017 Page 1 of 2



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



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.

of CRC Industries, Inc.

 $CRC^{\circledast},$ K&W^{\circledast}, Sta-Lube^{\circledast}, Marykate^{\circledast} and products denoted with $^{\circledast}$ and $^{\intercal}$ are trademarks

Food Grade ras Antideslizante para bandas, de grado sanitario rma-Lock DANGER: EXTR



CR	
Food Gra	ssing
Antideslizante pa de grado sal Perma-L	ara bandas, nitario .ock
DANGER: EXTREMELY EAMAGELE HARMFUL PIATALE I HARMFUL DIATENTS WORE OVER ETER MAY FROM CHLIDREN HARMFUL PELLORO: EXTREMAMENTE ELLORO: EXTREMAMENTE ELLORO: EXTREMAMENTE ELLORO: EXTREMAMENTE	NSF HI
ANALYSIC SURVEYSION SERVIDICAL O MORSTION SERVIDICAL O MORSTION CONSTRUCTION OF AND PRESION. Materia Autorna Del Los INIOS Servis Avertandas en el dorso	No. 0306 Net Wt./Peso Net 10 oz. (2349

NSF Category Code	H1
NSF Number	017386
Aerosol Flammability Level	III
DOT Proper Shipping Name	Aerosols, Flammable, Limited Quantity
VOC % (Consumer Product def)	92.8
VOC g/L (Consumer Product def)	628
VOC lbs/gal (Consumer Prod def)	5.24
VOC Category	Not Regulated
Removal (How To)	Remove with mineral spirits or HF [™] Contact Cleaner.

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



CRC[®], K&W[®], Sta-Lube[®], Marykate[®] and products denoted with [®] and [™] are trademarks of CRC Industries, Inc.

Last revised: 11/28/2017 Page 2 of 2