



Belt Dressing, 284g No. 73065 | Item# 1006166 | Case# 1006165

Product Description

ApplicationsIndustrial machinery, conveyor systems, portable motorized equipment and vehicle belts.Unit Package Description16 Ounce (473 ml) AerosolBrandCRCGeneric Description 1Food Grade Synthetic LubricantNet Fill283 GramsUPC Code078254730653Unit Dimensions19.69H x 6.68W x 6.68D cmUnits Per Case12Case Dimensions0.57H x 21.08W x 28.19D cmCases Per Pallet133Case Veight4.99 kg1 2 of 5 Code30078254730654AppearanceClear Colorless LiquidBase TypePolyisobuteneFlash point (F)<°FFlash point (C)<18°CSpec Gravity Concentrate0.6783Plastic SafeYesFlim TypeCaky, Colorless, Non-DryingFundSpec Gravity ConcentrateDielectric Strength2.6600 Volts/MilWorking Temp (F)350°F (Continuous) 204.4°C (Intermittent)Working Temp (C)17.6°C (Continuous) 204.4°C (Intermittent)PropellantHydrocarbon	Product Description	belts by improving traction & allowing runs under reduced belt tension.
Brand CRC Generic Description 1 Food Grade Synthetic Lubricant Net Fill 283 Grams UPC Code 078254730653 Unit Dimensions 19.69H x 6.68W x 6.68D cm Units Per Case 12 Case Dimensions 20.57H x 21.08W x 28.19D cm Cases Per Pallet 133 Case Weight 4.99 kg I 2 of 5 Code 30078254730654 Appearance Clear Colorless Liquid Base Type Polyisobutene Flash point (F) <0°F	Applications	
Generic Description 1Food Grade Synthetic LubricantNet Fill283 GramsUPC Code078254730653Unit Dimensions19.69H x 6.68W x 6.68D cmUnits Per Case12Case Dimensions0.57H x 21.08W x 28.19D cmCases Per Pallet133Case Weight4.99 kg1 2 of 5 Code30078254730654AppearancePolysobuteneFlash point (F)<0°F	Unit Package Description	16 Ounce (473 ml) Aerosol
Net Fill283 GramsUPC Code078254730653Unit Dimensions19.69H x 6.68D cmUnits Per Case12Case Dimensions0.57H x 21.08W x 28.19D cmCases Per Pallet133Case Weight4.99 kg1 2 of 5 Code30078254730654AppearanceClar Colorless LiquidFlash point (F)<0°F	Brand	CRC
UPC Code 078254730653 Unit Dimensions 19.69H x 6.68D xm Units Per Case 12 Case Dimensions 20.57H x 21.08W x 28.19D cm Cases Per Pallet 133 Case Weight 4.99 kg I 2 of 5 Code 30078254730654 Appearance Clear Colorless Liquid Base Type Polyisobutene Flash point (F) <0°F	Generic Description 1	Food Grade Synthetic Lubricant
Unit Dimensions 19.69H x 6.68W x 6.68D cm Units Per Case 12 Case Dimensions 20.57H x 21.08W x 28.19D cm Cases Per Pallet 133 Case Weight 4.99 kg I 2 of 5 Code 30078254730654 Appearance Clear Colorless Liquid Base Type Polyisobutene Flash point (F) <0°F	Net Fill	283 Grams
Units Per Case12Case Dimensions20.57H x 21.08W x 28.19D cmCases Per Pallet133Case Weight4.99 kgI 2 of 5 Code30078254730654AppearanceClear Colorless LiquidBase TypePolyisobuteneFlash point (F)<0°F	UPC Code	078254730653
Case Dimensions20.57H x 21.08W x 28.19D cmCases Per Pallet133Case Weight4.99 kgI 2 of 5 Code30078254730654AppearanceClear Colorless LiquidBase TypePolyisobuteneFlash point (F)<0°F	Unit Dimensions	19.69H x 6.68W x 6.68D cm
Cases Per Pallet133Cases Weight4.99 kgI 2 of 5 Code30078254730654AppearanceClear Colorless LiquidBase TypePolyisobuteneFlash point (F)<°F	Units Per Case	12
Case Weight4.99 kgI 2 of 5 Code30078254730654AppearanceClear Colorless LiquidBase TypePolyisobuteneFlash point (F)<0°F	Case Dimensions	20.57H x 21.08W x 28.19D cm
I 2 of 5 Code30078254730654AppearanceClear Colorless LiquidApse TypePolyisobuteneFlash point (F)<0°F	Cases Per Pallet	133
AppearanceClear Colorless LiquidBase TypePolyisobuteneFlash point (F)<0°F	Case Weight	4.99 kg
Base TypePolyisobuteneFlash point (F)<0°F	I 2 of 5 Code	30078254730654
Flash point (F)<0°FFlash point (C)<-18°C	Appearance	Clear Colorless Liquid
Flash point (C)<-18°C	Base Type	Polyisobutene
Flammability Class - CPSCExtremely FlammableSpec Gravity Concentrate0.6783Plastic SafeYesFilm TypeTacky, Colorless, Non-DryingEvaporation RateFastDielectric Strength26,600 Volts/MilWorking Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Flash point (F)	<0°F
Spec Gravity Concentrate0.6783Plastic SafeYesFilm TypeTacky, Colorless, Non-DryingEvaporation RateFastDielectric Strength26,600 Volts/MilWorking Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Flash point (C)	<-18°C
Plastic SafeYesFilm TypeTacky, Colorless, Non-DryingEvaporation RateFastDielectric Strength26,600 Volts/MilWorking Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Flammability Class - CPSC	Extremely Flammable
Film TypeTacky, Colorless, Non-DryingEvaporation RateFastDielectric Strength26,600 Volts/MilWorking Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Spec Gravity Concentrate	0.6783
Evaporation RateFastDielectric Strength26,600 Volts/MilWorking Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Plastic Safe	Yes
Dielectric Strength26,600 Volts/MilWorking Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Film Type	Tacky, Colorless, Non-Drying
Working Temp (F)350°F (Continuous) / 400°F (Intermittent)Working Temp (C)176.7°C (Continuous) 204.4°C (Intermittent)	Evaporation Rate	Fast
Working Temp (C) 176.7°C (Continuous) 204.4°C (Intermittent)	Dielectric Strength	26,600 Volts/Mil
	Working Temp (F)	350°F (Continuous) / 400°F (Intermittent)
Propellant Hydrocarbon	Working Temp (C)	176.7°C (Continuous) 204.4°C (Intermittent)
	Propellant	Hydrocarbon

A Food Grade Belt Dressing to extend the life of drive

Last revised: 2/12/2020

Page 1 of 2



Chemical Solutions to Keep You Moving™ € ♥ ♥ ⊕ ● • 800-272-8963 • crcindustries.com

CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.



CR@

NSF Category Code	
NSF Number	
Aerosol Flammability Level	
DOT Proper Shipping Name	
Restricted from Sale In:	
Removal (How To)	

H1 154206 Ш Aerosols, Flammable, Limited Quantity Not for sale in United States. Remove with mineral spirits or HF Contact Cleaner.

Last revised: 2/12/2020

Page 2 of 2

CRO Chemical Solutions to Keep You Moving.

CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.