



## Multi Purpose Food Plant Grease, 396 Grams No. 73600 | Item# 1006210 | Case# 1006209

Product Description An aluminum complex premium grade USDA H1 grease for

use in food production and processing industries. This NLGI Grade 2 multi-purpose lubricant is white in color and

has a smooth buttery texture.

Applications Anywhere lubrication is needed where it may come in

contact with food, bottling machinery, breweries, canneries, carton/packaging equipment, dairies, food processing & handling equipment, meat processing plants,

seamers at high speeds & pressure,

Applications Anywhere lubrication is needed where it may come in

contact with food, bottling machinery, breweries, canneries, carton/packaging equipment, dairies, food processing & handling equipment, meat processing plants,

seamers at high speeds & pressure,

Unit Package Description 14 Ounce (414 ml) Cartridge
Unit Package Description 14 Ounce (414 ml) Cartridge

Brand CRC (Canada)

Brand CRC

Generic Description 1 Multi-purpose Food Grade Grease
Generic Description 1 Multi-purpose Food Grade Grease

Net Fill396 GramsNet Fill396 Grams

UPC Code 078254736006 UPC Code 078254736006

Unit Dimensions 23.65H x 5.41W x 5.41D cm

Units Per Case 10

Unit Dimensions 23.65H x 5.41W x 5.41D cm

Units Per Case 10

Case Dimensions 25.4H x 30.48W x 60.96D cm
Case Dimensions 25.4H x 30.48W x 60.96D cm

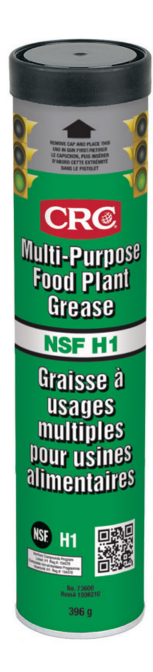
Cases Per Pallet 150
Case Weight 4.53 kg

Last revised: 7/31/2018

Page 1 of 3







Cases Per Pallet 150

Case Weight 4.53 kg

I 2 of 5 Code 30078254736007

Appearance White Semi-Solid to Solid Grease

I 2 of 5 Code 30078254736007

Appearance White Semi-Solid to Solid Grease

Base Type Aluminum Complex

Flash point (F) >430°F

Base Type Aluminum Complex

Flash point (F)  $>430^{\circ}F$ Flash point (C)  $>221.1^{\circ}C$ 

Flammability Class - CPSC None

Flash point (C) >221.1°C

Flammability Class - CPSC None
Spec Gravity Concentrate 0.89
NLGI Grade 2

Spec Gravity Concentrate 0.89

Plastic Safe Not Determined

Timken OK Load Lbs. 40 Lbs

Plastic Safe Not Determined

Film Type Grease
Evaporation Rate Very Slow

Dielectric Strength Not Determined

Working Temp (F) -5 to 370°F

Working Temp (C) -20.6 to 187.8°C

ISO Viscosity Grade 68

4 Ball EP 250 Weldpoint

NLGI Grade 2

4 Ball Wear 41 Wear Index Working Temp (F) -5 to 370°F

Last revised: 7/31/2018

Page 2 of 3







Working Temp (C) -20.6 to 187.8°C

Drop Point 230°F
Elastomer Compatibility Yes
Propellant None
NSF Category Code H1

Leakage Not Determined
Low Temp Torque Not Determined

NSF Number 154578

Oil Separation Not Determined
Oxidation Stability Not Determined
DOT Proper Shipping Name Not Regulated

I SO Viscosity Grade 68 Water Washout Pass

Worked Penetration Not Determined

Propellant None NSF Category Code H1

Restricted from Sale In: Not for sale in United States.

Removal (How To) Remove with a degreaser or brake cleaner product.

NSF Number 154578

Aerosol Flammability Level Not Applicable
DOT Proper Shipping Name Not Regulated

Restricted from Sale In: Not for sale in United States.

Removal (How To) Remove with a degreaser or brake cleaner product.

Last revised: 7/31/2018

Page 3 of 3

