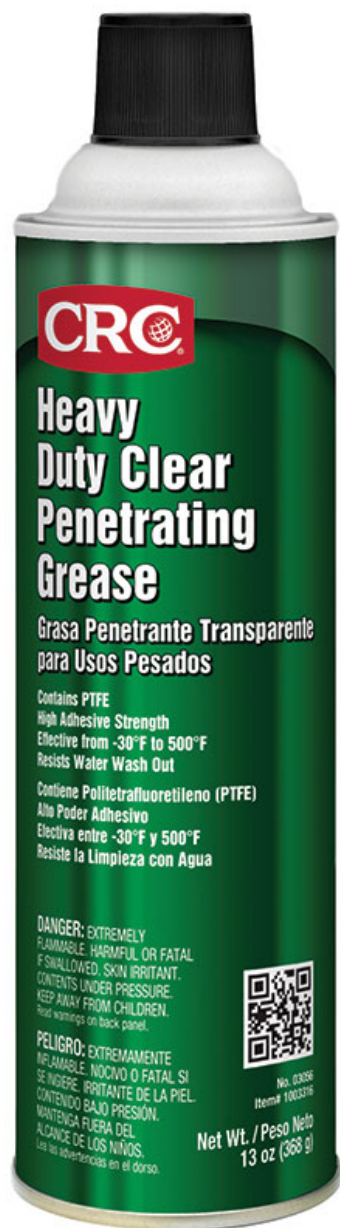




Heavy Duty Clear Penetrating Grease, 13 Wt Oz

No. 03056 | Item# 1003316 | Case# 1003315

Product Description

A high tack, clear lubricating gel which provides lubrication at temperatures from -30°F to 500°F. High adhesive strength ensures the product will resist throw off and water wash-out.

Applications

Gears, sprockets, hinges, chains, cable, wire rope, slides, valves, pistons, rings, seals, bearings, sleeves, cams, and bushings

Unit Package Description

20 Ounce Aerosol

Brand

CRC

Generic Description 1

Penetrating Grease

Net Fill

13 Wt Oz

UPC Code

078254030562

Unit Dimensions

9.25H x 2.63W x 2.63D in

Units Per Case

12

Case Dimensions

9.7H x 8.3W x 11.1D in

Cases Per Pallet

114

Case Weight

11 lbs

I 2 of 5 Code

30078254030563

Appearance

Clear Liquid

Base Type

Petroleum

Flash point (F)

<20°F

Flash point (C)

<-7°C

Flammability Class - CPSC

Extremely Flammable

Spec Gravity Concentrate

0.8

Plastic Safe

No

Film Type

Clear Oily

Evaporation Rate

Fast

Dielectric Strength

Not Determined

NLGI Grade

Not Determined

Working Temp (F)

-30 to 500°F

Last revised: 11/14/2019

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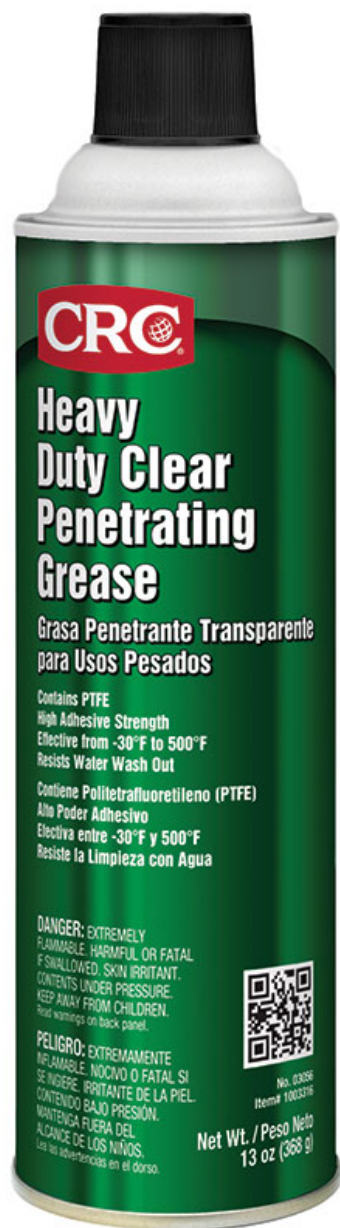


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Working Temp (C)	-34.4 to 260°C
Propellant	Hydrocarbon
NSF Category Code	H2
NSF Number	145908
Aerosol Flammability Level	III
DOT Proper Shipping Name	Aerosols, Flammable, Limited Quantity
VOC % (Consumer Product def)	45
VOC g / L (Consumer Product def)	360
VOC lbs / gal (Consumer Prod def)	3.0
VOC Category	Penetrant
Restricted from Sale In:	CA
Removal (How To)	Remove with Petroleum Distillates.

