

HydroForce® Glass Cleaner, 946 Milliliters (Discontinued) No. 74411 | Item# 1006262 | Case# 1006261

Product Description	Cuts through dirt, dust, fingerprints, and haze deposits. Provides streak free glass cleaning even on delicate glass surfaces. Ready to use.
Applications	Glass, Fiberglass, Mirrors, Stainless Steel, Polished Metals, Plastic, Chrome & Linoleum.
Unit Package Description	32 Ounce (946 ml) Bottle
Brand	CRC (Canada)
Generic Description 1	Glass Cleaner
Net Fill	946 Milliliters
UPC Code	078254744117
Unit Dimensions	27.31H x 6.99W x 11.43D cm
Units Per Case	12
Case Dimensions	29.21H x 30.65W x 37.31D cm
Cases Per Pallet	55
Case Weight	11.79 kg
I 2 of 5 Code	30078254744118
Appearance	Clear Light Blue Liquid
Base Type	Water Based
Flash point (F)	None
Flash point (C)	None
Flammability Class - CPSC	None
Spec Gravity Concentrate	0.99
рН	10.6
Plastic Safe	Yes
Evaporation Rate	Slow
Propellant	None
NSF Category Code	C1
NSF Number	154212
DOT Proper Shipping Name	Not Regulated

Product Discontinued



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®.

Last revised: 10/8/2019

Page 1 of 2



Restricted from Sale In: Removal (How To)

Not for sale in United States. Remove with water.

Product Discontinued

Last revised: 10/8/2019

Page 2 of 2

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®.