

PRODUCT DATA SHEET

HydroForce® Foaming Citrus All Purpose Cleaner, 18 Wt Oz Part Number: 14400

Product Description Specially formulated, water based degreaser. Designed for

extremely difficult cleaning jobs found in the industrial and cleaning environments. Effective in dissolving grease, oil,

ink and grime.

Applications Desks, counters, walls, ink rollers, grills, shop equip, lawn

equip, appliances, vents, exhaust fans, tubs, sinks, showers, garbage cans, fabrics, canvas, plastic, fiberglass,

vinyl, rubber, polished metals, stainless steel, non-porous

surfaces

Unit Package Description 20 Ounce Aerosol

Generic Description 1 All Purpose Cleaner

Brand CRC

Net Fill 18 Wt Oz

UPC Code 078254144009

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 18 lbs

I 2 of 5 Code 30078254144000

Appearance Light Amber, Hazy Liquid

Flash point (F) None
Flash point (C) None

Flammability Class - CPSC None

Spec Gravity Concentrate 1.005

pH 10.9

Plastic Safe Yes

Evaporation Rate Slow

Propellant Hydrocarbon

NSF Category Code C1

Last revised: 6/1/2016

Page 1 of 2



roaming Citrus

III Purpose Cleaner

mplador Citrico Espumante

lata Todo Uso HydroForce

Almim Coverage Formula

Maxima Cohertura

entre Limpieza, Sin Butilo

Cost Off Easily, Bullyl-Free

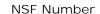
occupatable Formula

Caratable Formula

of Family No Original



PRODUCT DATA SHEET



136913

Aerosol Flammability Level

DOT Proper Shipping Name

Aerosols, Non-Flammable, Limited Quantity

VOC % (Federal)

7.8

VOC g/L (Federal)

78.39

VOC Lbs./Gal. (Federal)

0.65

VOC Category

General Purpose Cleaners - Aerosol

Removal (How To)

Remove with water.



Last revised: 6/1/2016

Page 2 of 2



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.