



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



14085 12OZ Duster Aerosol Dust Removal System

CRC Industries, Inc.

Catalog Number	14085
Manufacturer	CRC Industries, Inc.
Description	Removes Dirt and Dust From Any Surface Without Damaging Sensitive Components or Surface Finish. CRC Duster Penetrates Into Cracks and Crevices to Remove Contaminants That Normal Hand Dusting Cannot Reach. It Delivers A Powerful Blast Of Product to Remov
Weight per unit	0.7500 (lbs/each)
Product Category	Cleaners, Resurfacers, Abrasiv

Features

flammability	Non-Flammable
Form	Clear Liquefied Gas
Shelf Life	10
specific gravity	1.24

Material, Color, and Finish

Color	Clear
-------	-------

Dimensions and Weight

Size	12
------	----

Descriptions

Description	12OZ DUSTER AEROSOL DUST REMOVAL SYSTEM
extra long description	CRC 14085 Duster Aerosol Dust Remov
Long Description	Removes dirt and dust from any surface without damaging sensitive components or surface finish. CRC DUSTER penetrates into cracks and crevices to remove contaminants that normal hand dusting cannot reach. It delivers a powerful blast of product to remov
Product Type	Duster Aerosol Dust Remover 8 WT Oz Aero
Special Features	Yes Plastic Safe Plastic Safe

Manufacturer Information

Brand	CRC
GTIN	00078254140858
Manufacturers Part Number	14085
UPC	078254140858

Taxonomies, Classifications, and Categories

Category Description	AEROSOLS
Type	HFC



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Packaging

Carton	1
Package	12
Weight Per each	0.75

Uses, Certifications, and Standards

Application	Fiber optics, plant machinery, computers, office equipment, electronics, video, audio, communication & photography equipment, lighting, workbenches, circuit boards, breaker panels, connectors, drafting tables & more.
standard	K2