



ELLIOTT ELECTRIC SUPPLY

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

4510 East Hwy 377
76049-0000, TX Granbury
Phone: 817-573-0675
Fax: 817-573-0776



CF35 QT Cablefree Loosener *American Polywater*

Catalog Number	CF35
Manufacturer	American Polywater
Description	1-Qt. Bottle. Reclaims Conduit Racewayscablefree® Loosener Is Designed to Remove "Cemented" Wires and Cables From Conduit Systems Caused By Yellow Wax-Based or Old Soap-Based Pulling Lubricant Residues; Cloth-Jacketed Wires; "Bird Nesting" Of Wires; and Rust, Mud, or Bitumen Deposits
Weight per unit	2.3 (lbs/each)
Product Category	Paint, Chemicals, Etc.

Features

Dielectric Strength	conductive
flammability	Does not apply
Flash Point	167°F (75°C), closed cup (PMCC)
lubricant type	specialty for removing stuck wires and cables from conduits
odor	Does not apply
pour point	Does not apply
specific gravity	0.98

Dimensions and Weight

Size	1
------	---

Descriptions

Description	QT CABLEFREE LOOSENER
extra long description	PWTR CF-35 Qt CableFree® Loosener
Long Description	1-qt. bottle. Reclaims Conduit RacewaysCableFree® Loosener is designed to remove "cemented" wires and cables from conduit systems caused by yellow wax-based or old soap-based pulling lubricant residues; cloth-jacketed wires; "bird nesting" of wires; and rust, mud, or bitumen deposits
Product Type	QT Cablefree® Loosener
Special Features	cable remover aid, specialty lubricants, softens binding agents, stuck wires, loosener, dissolve,

Manufacturer Information

Brand	AMERICAN POLYWATER
GTIN	00027868010309
Manufacturers Part Number	CF-35
UPC	027868010309



ELLIOTT ELECTRIC SUPPLY

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

4510 East Hwy 377
76049-0000, TX Granbury
Phone: 817-573-0675
Fax: 817-573-0776

Taxonomies, Classifications, and Categories

Category Description	ADHESIVES
Type	Cable Cleaner

Packaging

Carton	12
Weight Per each	2.3333

Uses, Certifications, and Standards

Application	Specialty Lubrican for removing cables from ducts, softens binding agents minimizing the force required t pull cable out
standard	770.2;800.52(1);NEC Code article 800.2