



M21500423 Multi-Purpose Polyester Labels W/Ribbon, 0.5"

Brady Worldwide, Inc.

Catalog Number	M21500423
Manufacturer	Brady Worldwide, Inc.
Description	Harsh Environment Multi-Purpose Polyester Labels With Ribbon For M210 M211 BMP21-Plus Printers - 0.5"
Weight per unit	0.2000 (lbs/each)
Product Category	Markers & Marking Tapes

Features

included	1 Continuous Roll (21 Feet)
labels per package	Cartridge of 21 Feet
Material	Polyester
Temperature Range	-94 °F - 230 °F

Material, Color, and Finish

Color	Black on White
Finish	Gloss

Dimensions and Weight

Length	21
Size	0.5 in W x 21 ft L
Thickness	0.003
Width	0.5

Descriptions

Description	MULTI-PURPOSE POLYESTER LABELS W/RIBBON, 0.5"
extra long description	BRADY M21-500-423 Label Polyester 0
Features	Harsh environment applications require tough materials and Brady's B-423 polyester stands up to the challenge. Designed to handle the rigors of renewable energy applications, this material is ideal for a wide variety of difficult surfaces in an array of environmental conditions.
Long Description	Harsh Environment Multi-Purpose Polyester Labels with Ribbon for M210 M211 BMP21-PLUS Printers - 0.5"
Product Type	Label Polyester 0.5IN X 21FT BK/WT
Special Features	Aggressive Adhesive;Harsh Environment;Heat Resistant;Permanent Adhesive

Manufacturer Information

Brand	Brady®
GTIN	00662820899679
Manufacturers Part Number	M21-500-423
UPC	662820899679



ELLIOTT ELECTRIC SUPPLY

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

2301 East Saint Elmo Rd. Suite 105
78744-0000, TX Austin
Phone: 512-443-5600
Fax: 512-443-5601

Taxonomies, Classifications, and Categories

Category Description	Printers and Labeling
Type	Label

Packaging

Carton	1
Weight Per each	0.2

Uses, Certifications, and Standards

Application	Asset Tracking;Barcode Labeling;Circuit Board Labeling;Component and Equipment Labeling;Electrical Labeling;General Identification;Inventory and Inspection Labeling;Solar Panel Labeling;Warehouse Marking
standard	Halogen Free (DIN VDE 0472 Part 815)