Catalog Page #	161
Product Number	114705
UPC	662820924920
Applications 7	Cable & Wire Marking, Panel Labeling, Voice & Data ID
UOM	Roll of 250 Labels
Quantity per Roll	250
Unit Price	\$0.00/Label
Trade Name	WorkHorse®
Brand Name	Brady®
Country of Origin	Mexico
HTS Code (Harmonized Tariff Schedule)	8443.99.2550
ECCN (Export Commodity Control Number)	EAR99

#### Dimensions

Dimensions	0.788 in H x 1.18 in W
Height	0.788 in
Width	1.18 in
Label/Tape Size	0.788 in H x 1.18 in W
Printable Area Dimensions	0.39 in H x 1.18 in W
Printable Area Height	0.39 in
Printable Area Width	1.18 in
Thickness	0.0046 in
Vertical Repeat	0.925 in
Web Width	2.25 in

#### **Material Characteristics**

Material Number	B-425A (View Technical Data Sheet)
Material 🤣	Polypropylene
Material Properties	Solvent-resistant
Label Properties	Harsh Environment, Permanent Adhesive
Adhesive Type	Permanent Acrylic
Finish	Matte
Color	White
Resistance Properties	Abrasion-Resistant, Chemical-Resistant, Humidity-Resistant
Indoor or Outdoor Use	Indoor Use
Service Temperature Range °F	-94 °F - 266 °F
Minimum Service Temperature °F	-94 °F
Minimum Service Temperature °F	-94 °F
Maximum Service Temperature °F	266 °F
Compatible Surface Types	High Surface Energy

#### **Product Features**

Application	Asset Tracking, Barcode Labeling, Component and Equipment Labeling, Data and Telecommunications Labeling, General Identification, Inventory and Inspection Labeling, Laboratory Labeling, Wire and Cable Labeling
Shape	Rectangle
Average Outdoor Durability	Not Recommended
Corner Type	Rounded Corners
Label/Media Format	Roll
Quantity per Row	1

# Printing Specifications

Print Technology Thermal Transfer
-----------------------------------

# Compatibility

Printer Compatibility	BMP71
Recommended Ribbon	M71-R4300
Suggested Ribbon Series	R4300

# Preprinted Information

Pre-Printed Areas on Label	Colored Write-On Area

### Compliance

UNSPSC 🕖	55121612
California Prop 65	Due to inconclusive data, this product may not ship to California at this time
RoHS Compliance Status	Please contact our CS department for more information