

Product Specifications Sheet

B30 Series B-595 Indoor/Outdoor Vinyl 12.7mm x 30.48m Green



Part No

142010

This durable, low-shrink vinyl with ultra-aggressive adhesive is ideal for labeling pipes, equipment, shelves and nearly any other industrial surface.

- Highly pliable material with high-tack permanent adhesive for rough, highly textured, dirty and harsh environment surfaces--including outdoors
- Conforms and adheres to "difficult" surfaces like painted cinder blocks, painted wood, textured plastic, paper-jacketed pipes and blow-molded cases
- Resistant to exposure to chemicals, greases and oils, salt spray, cleaners and detergents and general industrial grime
- 8-10 year average outdoor durability in temperatures from -40°F to 180°F (-40°C to 82°C);can be applied as low as 0°F (-18°C)
- A ribbon is required to print this material. Use Part Number B30-R10000-WT

Overview

Brady's B-595 material is a durable, low-shrink vinyl with ultra-aggressive adhesive is ideal for labeling pipes, equipment, shelves and nearly any other industrial surface. For use with BBP®31, BBP®33, BBP®35, BBP®37, BradyPrinter i3300, and BradyPrinter S3100.

Specification

Colour	Green
Brand Name	Brady®
Sold	Cartridge of 30 m
Industry	Beverage processing, Buildings identification, Chemical, Education, Energy utilities, Food processing, Covernment, Healthcare, Manufacturing, Oil & gas, Process, Tourism & recreation, Warehouse & logistics, Construction, Maritime, Mining, Pulp & paper
Finish	Closs
Barcode	75447318317
Material	Vinyl
Surface	For smooth & textured/rough surfaces
Label Properties	Permanent Adhesive, Harsh Environment, Outdoor Durable, Aggressive Adhesive
Maximum Service Temperature (°C)	82 °C
Minimum Service Temperature (°C)	-40 °C
Adhesive Type	Permanent Acrylic
Print Technology	Thermal Transfer
Performance Characteristics	Low temperature resistance
Resistance Properties	Abrasion-Resistant, Chemical-Resistant, Oil-Resistant, Water-Resistant
Application	Component and Equipment Labelling, Electrical Labelling, Floor Marking, Laboratory Labelling, Facility Identification, Lean and 5S Labelling, Pipe and Valve Marking, Warehouse Marking
Lab Application	General Laboratory Identification, Well Plates

Printer and Label Applications	General Identification, Inspection Repair, Lean / 5S, Safety, Pipe Marker, Hazardous Materials
Indoor or Outdoor Use	Outdoor Use
Width (mm)	12.70 mm
Overall Dimension	12.70 mm (W) x 30.48 m (L)
Thickness (metric) (mm)	0.102 mm
Label/Tape Dimension	12.70 mm (W) x 30.48 m (L)
Roll Length (m)	30.48 m
Roll Width (mm)	12.70 mm
Quantity per Row	1
Web Width (mm)	19.05 mm
Lab Environment	Freezer
Recommended Ribbon Series	R10000
Recommended Ribbon	B30-R10000-WT
Printer Compatibility	<u>BBP35, BBP37, S3100,</u> BBP31, <u>i300</u> , BBP33, <u>S3700</u> , BBP30, S3000, i5300
Continuous or Die-cut	Continuous

Providing a range of Identification Solutions & Services throughout Australia and Worldwide © Copyright 2023 Brady Worldwide Inc. Prices are suggested only & exclude GST. *MSRP (Manufacturer's Suggested Retail Price).