

Home / Home / Labels / Labels by Sign and Label Printer / S3100 Labels /

Continuous Vinyl Tape for BBP3X/S3XXX/i3300 Printers

B30 Series Continuous Vinyl Labels

Overview Specifications



Product Highlights:

Dimensions: 57.00 mm (W) x 30.00 m (L)

Colour: Yellow

Brady Material Type: Vinyl

Brady Material No.: B-7569 (View Technical Data Sheet)

Label Properties: Aggressive Adhesive, Permanent Adhesive, Standard High Quality

Application(s):

Facility identification, Floor marking, Hazard communication identification, Pipe and valve marking, Safety identification,

Warehouse marking

Finish: Gloss

Printer Compatibility: BBP30, BBP31, BBP33, BBP35, BBP37, i3300, i5300, S3000, S3100

Overview

B-7569 is ideal for indoor/outdoor facility labels, including 5S labels, safety labels, warning labels, pipe markers, equipment labels and visual workplace labels.

Specifications

Key Characteristics

Article Number	120927
Order Reference	B30C-2250-7569-YL
Total Qty per Pack	1 Roll(s) / Box
QTY. per Row	1
Application(s) 🕖	Facility identification, Floor marking, Hazard communication identification, Pipe and valve marking, Safety identification, Warehouse marking
Quantity	1
Brand	Brady®
Ribbon Series	B30-R10000
Country of Origin 🥖	MX

Dimensions

Size - Length (m)	30.00 m
Size - Width (mm)	57.00 mm
Web Width (mm)	63.35 mm
Dimensions	57.00 mm (W) x 30.00 m (L)

Material Characteristics

Brady Material No. 🕖	B-7569 (View Technical Data Sheet)
Brady Material Type	Vinyl
Thickness (mm)	0.102 mm
Colour	Yellow
Min. Application Temp. °C	10 °C
Max. Service Temp. °C	75 °C
Min. Service Temp. °C	-20 °C
Adhesive	Permanent Acrylic
Finish	Gloss
Surface	For smooth & textured/rough surfaces
Label Properties	Aggressive Adhesive, Permanent Adhesive, Standard High Quality

Printing Specifications

Print Technology	Thermal Transfer
Smart Cell	Yes

Compatibility

Printer Compatibility	BBP30, BBP31, BBP33, BBP35, BBP37, i3300, i5300, S3000, S3100
-----------------------	---

Compliance

UNSPSC 🕖	55121612
RoHS Compliance Status	Compliant with Directive 2011/65/EU and 2015/863
REACH SVHC Status	Part does not contain an SVHC
REACH Candidate List Date	08 July 2021
Approval/Compliance	BS5609:1986 Section 2 and section 3