

[Labels](#) / [Labels by Property](#) / [Heat Resistant Labels](#) /
[China RoHS Labels](#)

China RoHS Labels

No
Image
Available



Product Highlights

Color:

Green on Clear

Maximum Service Temperature °F:

212 °F

Material:

Polyester

Material Number:

B-430

Printer and Label Applications:

General Identification, Inspection

Repair, Rating & Name Plates

Part Number:

RCHE-30-430-1

ADD TO CART

1



Add To Favorites

People who viewed this item also viewed



Overview

This B-423 material is recognized for use on glass, thermoset polyester plastic and polynivnyl fluoride plastic surfaces.

- Ideal for use in electronic PCB and component identification, bar code label and rating plates and solar panel identification
- Glossy, clear labels are thermal transfer printable and feature a durable permanent acrylic adhesive
- Excellent resistance to most chemicals, oils and water
- UL approved; CSA accepted

Specifications

Material Number	B-430
Country of Origin	US - All trade information (i.e. Country of Origin, Harmonized Schedule code, and/or Export Control Classification Number) and related assistance provided by Brady Corporation and its affiliates is provided for informational purposes only and is subject to change without notice. Any use of such information by you is without recourse to Brady Corporation or its affiliates and is at your own risk. This information is not provided as legal advice or as a substitute for obtaining specific legal advice. If you have any questions regarding your specific situation, you should consult your attorney.
Diameter	1.181 in
Dimensions	1.181 in Dia
UOM	Pack of 1000 Labels
Finish	Gloss
Illumination	Not Illuminated
Laminated	Not Laminated
Maximum Service Temperature °F	212 °F
Minimum Service Temperature °F	-94 °F
PSPA Photoluminescence Class	Not Rated
Product Number	103796
UPC	662820578086
Reverse Legend	No Reverse Text
Thickness	0.003 in
Trade Name	WorkHorse®
UNSPSC	55121606
Adhesive Type	Acrylic
Color	Green on Clear
Header	No Header
Label Properties	Aggressive Adhesive Labels, Harsh Environment Labels, Heat Resistant Labels, Permanent Adhesive Labels
Language	English
Material	Polyester
Material Properties	Autoclavable, Optically Clear
Printer and Label Applications	General Identification, Inspection Repair, Rating & Name Plates
Reflective Type	Non-Reflective
Reverse Header	No Reverse Header
Shape	Circle
Text Legend	E

Solutions

Floor Marking Guide
GHS Label Compliance
Lockout Tagout Compliance
Arc Flash Labeling Requirements
Cable and Wire Label Options
Product and Barcode Labeling

Services

Lockout Tagout Services
Arc Flash Services
Confined Space Services
Software Programming & Integration
Label Template & File Conversion
Printer Use & Training
Printer Preventative Maintenance
Toll and Custom Coating
Authentication & Tracking Services

Help

Contact Us
Website Feedback
Knowledge Center
Printer Drivers & Firmware
Brady Software Updates
Safety Data Sheets
Technical Data Sheets
WEEE-RoHS Compliance
Product Certification
Printer Registration

Resources

Find a Distributor
Design Custom Safety Signs
Create Custom THT Labels
Printer Selection Tool
Label Selection Tool
Digital Catalog
Request a Catalog
Interactive Facility Map
EPA e-Manifest Update

Corporate Other BradyContact Sites

[About](#)

[Careers](#)

[Investors](#)

[Privacy Policy](#)

[Terms and Conditions](#)

[Terms of Use](#)

[ISO Certificates](#)

[Distributor Portal](#)

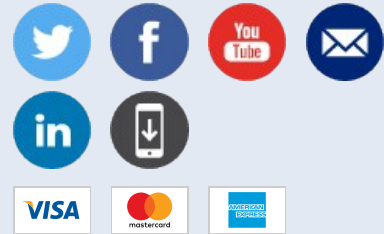
[International Sites](#)

[Safety Services & Software](#)

[Brand Protection Solutions](#)

6555 W. Good Hope Rd.
Milwaukee, WI 53223
Phone: 888-250-3082
Hours: 7am-6pm CT
Monday - Thursday;
Friday 7am-5pm CT

Brady (NYSE:BRC) is a manufacturer of complete solutions that identify and protect people, products and places. Brady's products help customers increase safety, security, productivity and performance and include high-performance labels, signs, safety devices, printing systems and software.



2019 © Brady Worldwide, Inc.