



B-7425J INKJET

CHEMICAL AND TEMPERATURE RESISTANT POLYPROPYLENE LABELS

Create full-color identification and barcode labels that outlast liquid nitrogen, autoclave conditions and harsh chemicals with B-7425J polypropylene labels for Brady's inkjet systems.



Specialized

Inkjet printable B-7425J label material is ideal for full-color laboratory identification on vials, centrifuge tubes and test tubes



Durable

Labels withstand liquid nitrogen, autoclave conditions, harsh lab chemicals and a high/low temperature range of -112° to 158°F (-80° to 70°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto smooth surfaces like glass, copper and stainless steel



Certifications

RoHS compliant to 2011/65/EU and 2015/863

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Brady representative to learn more**