



B-7425 HIGH PERFORMANCE LABELS

CHEMICAL AND TEMPERATURE RESISTANT POLYPROPYLENE

Read text and scan barcodes easily with high-performance B-7425 Chemical and Temperature Resistant Polypropylene that resists harsh lab processes and withstands cryogenic settings.



Specialized

Labels outlast extremes and are ideal for laboratory identification on vials, centrifuge tubes and test tubes



Durable

Labels resist chemicals, liquid nitrogen, other harsh environments 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 (Pass 2015/863)

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

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