



B-488

SOLVENT RESISTANT POLYESTER LABELS

Get superior scanning and slide labeling performance when working with harsh lab chemicals such as Xylene, Ethanol, Toluene, Isopropanol, MEK, DMSO and more in a wide temperature range.



Specialized

Use B-488 high-performance polyester label material for lab applications with numerous solvents and variable temps



Durable

Labels resist chemicals, abrasions, corrosion and humidity and have a high/low temperature performance of -40° to 320°F (-40° to 160°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto flat, smooth surfaces



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**