



AUTOCLAVE BIOHAZARD BAGS BY MAKO PLASTICS

Mako Plastics: Injection Molding, Innovative Products, Better Service.



MAKO PLASTICS' AUTOCLAVE BIOHAZARD BAGS ARE DESIGNED FOR THE SAFE DISPOSAL OF BIOHAZARDOUS WASTE IN LABORATORIES, HOSPITALS, AND RESEARCH FACILITIES. ENGINEERED TO WITHSTAND EXTREME AUTOCLAVE CONDITIONS, OUR BAGS PROVIDE EXCEPTIONAL TEAR RESISTANCE, HIGH-TEMPERATURE DURABILITY, AND COMPLIANCE WITH SAFETY REGULATIONS.

SAFE & COMPLIANT

Meets ASTM 1922 tear and ASTM 1709 impact resistance standards for secure waste disposal.

HIGH-TEMPERATURE PERFORMANCE

Rated up to 135°C, ensuring integrity during sterilization.

DURABLE & RELIABLE

Made from polypropylene (PP) for superior strength and heat resistance.

CUSTOMIZABLE OPTIONS

Available in custom colors and designs to suit specific facility requirements.

Specs

Temperature rated up to 135 degrees Celsius. Passes Canadian regulation ASTM 1922 tear and ASTM 1709 Material: PP for high temperature resistance Color: Standard Yellow with biohazard symbol (custom colours and/or designs available) Temperature sensitive strip included Size: 31"x38" 2 Mil thickness 200 liners per case





Reliable Protection Starts Here

Get Reliable Containment for High-Temperature Sterilization



Sean Raviv

seanr@makoplastics.com +1 416-723-7786 makoplastics.com 20 Allaura Blvd, Aurora, ON L4G 3S5, Canada