



40% Savings on Dual-tested Biohazard Waste Bags

Do you need Waste bags? MG Scientific understands the sensitivity of handling Biohazardous wastes properly. These Dual-tested* Biohazard bags have Biohazard Waste Symbols imprinted in large Black print on different color bags.

On Sale Now— Save 40% on these Autoclavable and Biohazard Waste bags. Sale ends December 31, 2016.

[Biohazard Bags](#) | [Autoclavable Biohazard Bags](#) | [Autoclavable Biohazard Bags with Sterilization Indicator](#)

Biohazard Waste bags are Standard-† and Dual-tested* based on federal and state legal requirements for use

- ASTM D1922 Elmendorf Tear test to exceed 480g of tear strength (MD and TD)*
- ASTM D1709 Dart Impact tested to exceed 165g of dart drop strength*†

The states of California, Florida, and Pennsylvania require that all biohazard waste bags meet/exceed Dual-test strength levels for transportation of biohazard waste within these states. Biohazard bags that comply with Dual-test standards are clearly printed with text similar to the ASTM statements above. By law, Standard biohazard waste bag cannot be used in California, Florida, and Pennsylvania nor in any state requiring Dual-test biohazard waste bags.

In addition to specific state requirements, Federal US DOT regulations require that biohazard waste bags transported across state lines (interstate transport) also meet/exceed Dual-test strength levels.

†Standard— ASTM D1709 Dart Impact. May NOT be used in CA, FL, PA or for interstate (between state) transport.

*Dual-tested— ASTM D1922 Elmendorf Tear & ASTM D1709 Dart Impact tests. For use in all 50 states and for interstate (between state) transport.



Upgrade your Autoclave

Take a look at our line of Tuttnauer Autoclaves.

Tuttnauer/Brinkmann [Benchtop Autoclaves](#) offer fast, safe, dependable and convenient steam sterilization for liquids, media, instruments, glassware, clothing, and waste.

Available in Analog, Electronic, and Environmental models, as well as a print option on the Electronic models.

