



January 21, 2011

To Our Customers:

Heritage Bag Company 1.3 mil through 3.0 mil printed linear low density polyethylene (LLDPE) biohazard and infectious waste bags meet or exceed the U.S. Department of Transportation (US DOT) regulations for Tear Resistance following the ASTM D1922 test method. The US DOT minimum tear performance requirement is 480 grams.

Heritage Bag Company 1.3 mil through 3.0 mil printed LLDPE biohazard and infectious waste bags meet or exceed the U.S. DOT regulations for Impact Resistance following the ASTM D1709 test method. The U.S. DOT minimum impact resistance is 165 grams.

Since 2001, Heritage Bag Company has conducted on-going quality control testing and we certify that all Heritage Bag Company printed LLDPE biohazard and infectious waste bags 1.3 mil and greater in thickness meet U.S. DOT requirements and the requirements of all fifty states. This certification requires that the bags be utilized in accordance with any specific individual state specified bag thickness and waste packaging requirements.

Please do not hesitate to contact your Heritage Bag Company representative for more information regarding our products.

Sincerely,

David K. Shewmaker  
Director – Market Analysis & Environmental Affairs