

Can Liner Evaluation Kit

Let Us Show You How to Save Money on Your Can Liners!

Thickness doesn't matter; strength matters.

Although trash bags may look and sometimes feel alike, they don't act alike. Thickness doesn't mean anything anymore! There are new resin additives and processes that effect trash bag strength more than anything! Heritage liners combine the highest quality resins and additives with state of the art equipment to make the strongest trash bags available. But don't take our word for it! If you would like an

"apples-to-apples" comparison of your current bag, just fill out this form and send us 2 samples. We will have it lab tested for important trash carrying qualities like puncture resistance, tear resistance, and lifting strength. We can then recommend a Heritage bag that will perform better than your current product. So put your can liners to the test. This is an opportunity to gain purchasing strength with your trash bag dollars.

Instructions (3 Easy steps)

(1) Complete end user information. (2) Complete Heritage Rep. and distributor information. (3) Send *two bags* for each product to be tested. Be sure to stick the "A, B, C or D" labels (provided) on each bag to identify the bag with the box (label information) it was pulled from. (See "Sample Specifications" below.)

1 End User Information

Company _____
City and State _____
Contact Name _____
Type of Trash _____

2

Heritage Rep. Name _____

Distributor Information (fill in or staple bus. card here)

Distribution Company Name and Location _____

Distributor Rep Name _____

3 Sample Specifications

Sample A Specifications
[As Appears on Box Label]

Product # _____
Size _____
Capacity _____
Gauge _____
Color _____
Case/Pack _____
Manufacturer _____
Location/Trash Type _____

Sample B Specifications
[As Appears on Box Label]

Product # _____
Size _____
Capacity _____
Gauge _____
Color _____
Case/Pack _____
Manufacturer _____
Location/Trash Type _____

Sample C Specifications
[As Appears on Box Label]

Product # _____
Size _____
Capacity _____
Gauge _____
Color _____
Case/Pack _____
Manufacturer _____
Location/Trash Type _____

Sample D Specifications
[As Appears on Box Label]

Product # _____
Size _____
Capacity _____
Gauge _____
Color _____
Case/Pack _____
Manufacturer _____
Location/Trash Type _____