OUTSTANDING ALTERNATIVES IN STATIC CONTROL

FRANSFORMING TECHNOLOGIES

Grounding

Rev: 2023-04-21

WBASLP Static Dissipative Waste Basket Liners

Use ESD trash liners to dispose of waste materials that pose a static damage threat.

The WBASLP Anti-Static Trash Can Liner is ideal for clean rooms, manufacturing, inspection, quality control and research industries where static control is crucial. The average surface resistivity of the liners less than or equal to 10^11 ohms per square. Static decay rate is less than two seconds per Mil-B-81705BType II-Federal test method 101C method 4046. The translucent pink trash liner has a capacity of:

- 7-10 gallon For use with the WBAS28 waste basket.
- 22 gallon For use with the WBAS90 trash can
- 44 gallon For use with the WBAS180 trash can

Meets or exceeds requirements of ANSI ESD-S20.20.





Product Specifications

Basic material	Single layer of non-amine polyethylene
Color	Translucent Tinted Pink
Thickness	2 mil (WBASLP), 4 mil (WBAS22LP) 4 mil (WBAS44LP)
Size	24" x24", 30"x36", 40"x46"
Tensile Strength	2000 to 3000 PSI
Tearing Strength	65 to 450 lbs. per inch
Surface Resistivity	$\leq 10^{11}$ OHMS/Sq.
Static Decay Rate	5kV– 0Volts < 2 seconds
Shelf Life	Permanently anti-static under normal storage conditions

Product Number

<u>ltem Number</u>	Description
WBASLP:	Anti-Static Trash Can Liner, Dissipative, 7 - 10 Gallon, Pink, 24"x24"x2mil
WBAS22LP:	Anti-Static Trash Can Liner, Dissipative, 22 Gallon, Pink, 30"x36"x4mil
WBAS44LP:	Anti-Static Trash Can Liner, Dissipative, 44 Gallon, Pink, 40"x46"x4mil



For use with Transforming Technologies ESD trash cans

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

www.transforming-technologies.com

3719 King Road Toledo Ohio 43617 Phone: 419-841-9552 info@transforming-technologies.com