TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

WBAS Series Conductive Waste Baskets

Use ESD trash cans to safety dispose of waste materials in static sensitive areas.

Conductive ESD trash cans keep highly charged waste receptacles away from sensitive electronic devices. Rolled rims add strength, and are easy to clean. Ideal for electronics manufacturing, inspection, quality control, research laboratories and other controlled areas. Permanently dissipative, linear high density, polypropylene.

Features:

- Color: Black.
- Carbon Loaded.
- Recyclable
- Printed with an ESD symbol.
- Available in black with a 7, 22 or 44 gallon capacity.

Complies with IEC 61340-5-1 . Meets or exceeds requirements of ANSI ESD-S20.20.



Product Specifications

Material: Carbon loaded, black conductive Polypropylene

Point to point resistance RP: 10^4 - 10^5

Size:

Marking:

Color:

WBAS180: 44 Gallon WBAS90: 22 Gallon WBAS28: 7 Gallon Yellow ESD Symbol Black

Product Number

<u>Item Number</u>	Description
WBAS 28	7 Gallons, Black, Waste Basket
WBAS 90*	22 Gallons, Black, Waste Basket
WBAS 180*	44 Gallons, Black, Waste Basket
<u>Liners:</u>	<u>Black Conductive Heavy Duty Liners</u>
WBASLB	7 Gallon Liner, Black, Heavy Duty, 3mil
WBAS22LB	22 Gallon Liner, Black, Heavy Duty, 3mil
WBAS44LB	44 Gallon Liner, Black, Heavy Duty, 3mil
<u>Liners:</u>	Pink Dissipative General Use Liners
WBASLP	7 Gallon Liner, Pink, 2mil
WBAS22LP	22 Gallon Liner, Pink, 2mil
WBAS44LP	44 Gallon Liner, Pink, 2mil

The WBAS90 and WBAS180 cannot ship via ground. They are required to ship via LTL.

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

Grounding

Rev: 2023-03-15