



Large Conductive Waste Bin

WBIN40

Description

Conductive waste bins allow for safe cleaning and waste disposal within an EPA. Disposing of waste in an EPA without the risk of electrostatic discharge. Non ESD packaging can generate high static voltage and needs to be eliminated from an EPA.

These bins are easy to clean and are designed for use in assembly areas or offices. They allow for the safe disposal of waste without generating any static charge and are designed specifically for use in EPAs. Fibreboard bins have yellow labels with ESD protection symbol for easy identification. Bin liners are available to purchase separately. Ideally the bins are to be placed on an ESD floor or ESD floor mat to ensure path to ground; anti static bin liners will also help ensure no charge is generated. 5 years warranty on production and material faults. Stands tough environments, without changing character.

Handles for carrying



Manufactured in the U.K.



Product Code	Description	Capacity
WBIN40	Large waste bin. 330 x 330 x 530mm high.	40L
BLNR40	Large, pink low tribo- charging bags to be used in bins (Pack of 100).	40L

Specifications	
Material	Fibreboard or injection moulded polypropylene
Material Composition	40% Polypropylene 45% Polyamide 15% Carbon Fibre
Product Features	Produced in PP and not effected by dissolving agents.
Resistance	$10^{(3)}-10^{(5)}$.
Dimensions	330 x 330 x 530mm(h)
Weight	1.6KG.
Size	40 litres
Standards	Conforms to BS EN 61340-5-1 : 2007 and ANSI/ESD S20.20-2007



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. WBIN40, March 10th 2021.