

Biohazard Waste Cans

To store contaminated laundry as well as other regulated waste



Biohazard Waste Cans Waste Disposal Safety Cans - Biohazard Waste Cans

Justrite Biohazard Waste Containers meet OSHA 29 CFR 1910.1030 for the segregation of infectious waste. Use them to store contaminated laundry as well as other regulated waste; however, not for the storage of sharps.



- Safe, temporary collection of biological waste
- Meets OSHA 29 CFR 1910.1030 for segregation of infectious waste
- Foot-operated, self-closing lid

- Lessen disruptive closure noise with SoundGard™ models
- Approved by FM Approvals and TUV

 For the safe and temporary collection of biological, medical, contaminated or hazardous waste and laundry in industries like medical, laboratory and pharma. Recommended use



Waste Disposal Safety Cans - Biohazard Waste Cans Biohazard Waste Cans

General

Brand	Justrite	
Category	Biohazard Waste Cans	
Product Number	0593	
Product Family	Safety Cans & Containers	
Product Group Waste Disposal Safety Cans		
Product Name	Biohazard Waste Cans	
Recommended use	For the safe and temporary collection of biological, medical, contaminated or hazardous waste and laundry in industries like medical, laboratory and pharma.	
Shipping Location	Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands	
Update trigger	20210310-1301	

Technical Specifications

Material	Steel
Material Group	Steel

Biohazard Waste Can - White - Foot-Operated - Self-Closing - SoundGard

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Dimensions (cm)	Weight (kg)	Height (cm)
JCN05935WH	05935	43x43	5.68	48.26

Biohazard Waste Can - White - Foot-Operated - Self-Closing

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Dimensions (cm)	Weight (kg)	Height (cm)
JCN05930WH	05930	31x46	4.8	30.5

Biohazard Waste Can - Red - Foot-Operated - Self-Closing

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Dimensions (cm)	Weight (kg)	Height (cm)
JCN05930RD	05930R	35x46	4.8	35.4

Accessories

Biohazardous Waste Bags For the safe, temporary collection of biological waste. Red colour is easily identifiable as biohazard bags. 14 microns thick, available in packs of 100.