

Bags, non hazardous waste

PP, 50 µm thick, transparent, with labelling area

Sturdy bags, ideal for disposing of non hazardous waste that must first be autoclaved.

- Autoclavable up to 121 °C
- Highly resistant to tears and impact
- Specially welded seams reduce the risk of leakages

Bags meet the requirements of the 165 g puncture inspection standard as described in ASTM D1709-98.



Capacity (l)	Material	LxW (mm)	Pk	Cat. No.
11	PP	483x356	200	129-0020
27	PP	610x483	200	129-0021
80	PP	889x635	200	129-0022
210	PP	1143x914	100	129-0023



Autoclavable bags, yellow, biohazard

PP, 50 µm thick, yellow

Ideal for processing biohazardous materials that require autoclaving prior to disposal. Available with or without temperature indicator. High-integrity polypropylene bags withstand 135°C (275°F) maximum autoclave temperature. Double-thick bags are ideal for sterilizing animal cages and other objects with sharp corners.

All Biohazard bags have a temperature indicator patch with the words „ CONTENTS HAVE BEEN AUTOCLAVED „ printed in a chemically active ink. Before autoclaving the ink is clear on a white background, after autoclaving is complete, it darkens and words appear in a dark brown color, providing proof that bag has been exposed to high temperatures for sterilization.

- Twist-tie closure allows bag to expand and vent steam during cooling
- Bags resist punctures, tears, and leaks and meet the 165g dart drop standard performed as required by ASTM D1709-98
- Each bag is imprinted with the universal biohazard symbol



LxW (mm)	Packed	Pk	Cat. No.
203 x 305	Case of 400	400	129-1148
356 x 483	Case of 200	200	129-1149
483 x 610	Case of 200	200	129-1150
610 x 914	Case of 200	200	129-1151
940 x 1220	Case of 100	100	129-1152

Bags, biohazard

HDPE, 100 µm thick, red, with 'Biohazard' label

Sturdy bags, ideal for disposing of biologically hazardous waste that must first be autoclaved. Supplied complete with the necessary sealing wires.

- Autoclavable up to 121 °C
- Highly resistant to tears and impact
- Luminous red for easy recognition and highly visible 'Biohazard' label with the corresponding warning sign



Capacity (l)	Material	LxW (mm)	Pk	Cat. No.
12	HDPE	610x305	50	129-0039
75	HDPE	914x610	50	129-0040
260	HDPE	1220x965	50	129-0041