





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

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

Capacity (I)	Material	L×W (mm)	Pk	Cat. No.
11	PP	483×356	200	129-0020
27	PP	610×483	200	129-0021
80	PP	889×635	200	129-0022
210	PP	1143×914	100	129-0023





Auto de velde la la co



PP, 37,5 μm thick, transparent

Sturdy, temperature resistant bags, ideal for disposing of hazardous waste that must first be autoclaved. Can also be used for autoclaving other products. Supplied complete with sealing wires.

- Autoclavable up to 135 °C
- \bullet Highly resistant to tears and impact

Capacity (I)	Material	L×W (mm)	Pk	Cat. No.
12	PP	610×305	1.000	129-0018
75	PP	914×610	500	129-0019

Waste disposal bags, Labsak



PP

Laminated polypropylene bag for general purpose laboratory and workshop use. Ideal for disposal purposes.

- Puncture and tear resistant
- Long term resistance to heat and UV and stabilised for weathering

Description	Material	L×W (mm)	Pk	Cat. No.
Bags, Labsak	PP	495×910	25	129-1900