

# Bags, polyethylene, with document pocket, Minigrip®

A range of specimen pouches featuring a secure, resealable section for the specimen and an open pocket for the associated documents.

Available either plain or printed with a biohazard warning. Opening along width. 50µm thickness.



#### Plain style

Catalogue No	Legacy No	Width, mm	Depth, mm	Pack qty
12380529	-	150	140	100

#### Printed with biohazard warning75

Catalogue No	Legacy No	Width, mm	Depth, mm	Pack qty
12370529	-	140	140	100
12390529	-	150	140	100

### Bags, polyethylene



Catalogue No	Legacy No	Width, mm	Depth, mm	Pack qty
12310499	-	100	150	100
12320499	-	125	175	100
12330499	-	200	250	100
12340499	-	200	300	50
12350499	-	250	375	50

## Bags, laboratory waste, polyethylene, Cleanware™



Disposable bags with an adhesive strip across the top for taping to a wall or fume hood.

Just peel back the plastic strip to expose the adhesive and press into place. The back panel makes for easy opening. The bags are made of high molecular weight, high density polyethylene which is steam autoclavable at 121°C. Maximum weight of contents should not exceed 1.36kg.



(<u>Scienceware</u>

Bel-Art Products

Catalogue No	Legacy No	Width, mm	Height, mm	Pack qty
11372144	-	203	254	50
11382144	-	305	406	50

### Bags, laboratory waste, polyethylene



Polyethylene sacks, bags and bin liners in a variety of colours.

Bags, 457mm x 737mm x 990mm, pack quantity 200

- 3 - 7 -		,	
Catalogue No	Legacy No	Description	Gauge
13122380	-	Low density, black	150 to 160
13132380	-	Low density, black	180 to 200
13142380	-	Clear	120 to 140
13152380	-	Sacks, yellow, plain	180 to 200
13162380	-	Sacks, green, plain	140 to 160

Bags, 330mm x 585mm x 712mm, pack quantity 500

Catalogue No	Legacy No	Description	Gauge	
12473070	-	50L bin liners, white	50	

## Bags, biohazard, polypropylene, autoclavable, high temperature, Fisherbrand®



Strong, pliable, leak and puncture resistant bags in clear polypropylene.

For high temperature sterilisation (134°C) to a maximum of 140°C. All bags are 40µm thick. The bags should be loosely tied at the top leaving a small hole prior to being autoclaved using autoclave indicator tape. Opening along width.



Fisherbrand<sup>®</sup>

Printed polypropylene

Trinted polypropylene				
Catalogue No	Legacy No	Description	Pack qty	
11600312	-	Printed bag, 310 x 660mm	100	
11553342	-	Printed bag, 410mm x 630mm	100	
11563342	-	Printed bag, 620mm x 780mm	100	

Plain, polypropylene

Tiam, perypropyione				
Catalogue No	Legacy No	Width, mm	Depth, mm	
11573342	-	310	660	
11583342	-	410	630	
11593342	-	620	780	