



enviroCHOICE

Bin Liners & Carry Bags

Carry Bags

Manufactured using EPI's OXO-Biodegradable additive technology, the Envirochoice carry bag meets the ASTM D 6954 standard. They are better for our environment than conventional carry bags and break down when exposed to heat, sunlight and oxygen. When the degraded product is then further exposed to moisture and microorganisms, the product biodegrades into biomass.



EC-S10

EC-S12

CODE	PRODUCT DESCRIPTION	DIMENSIONS	CARTON	SLEEVE
EC-S10	WHITE PRINTED BAG MEDIUM	500 X 250 X 130 mm	3,000	250
EC-S12	WHITE PRINTED BAG LARGE	520 X 290 X 160 mm	2,000	250

Bin Liners



EC-BL1010



EC-BL1011



EC-BL1012



EC-BL1204



EC-BL1206



EC-BL1212



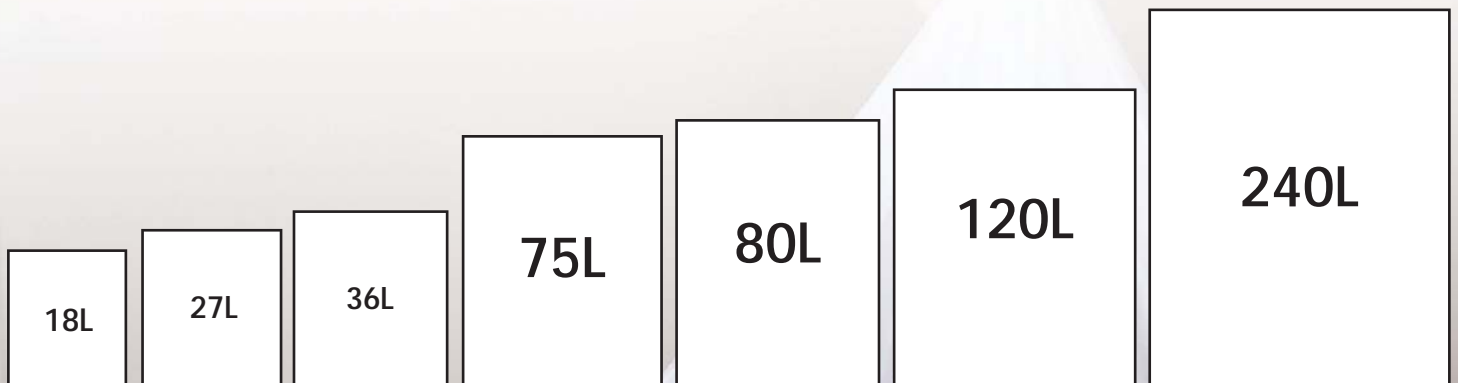
EC-BL1024

Your choice to make a difference

Manufactured using EPI's OXO-Biodegradable additive technology, the Envirochoice bin liner provides a degradable yet strong bin liner. Envirochoice bin liners are better for our environment than conventional liners as the EPI technology allows the product to be recycled, yet degrade when exposed to heat and sunlight if not recycled.

FPA CODE	PRODUCT DESCRIPTION		CARTON	SLEEVE
EC-BL1010	CLEAR BAG 18 LTR	510 X 430 mm	500	50
EC-BL1011	CLEAR BAG 27 LTR	590 X 520 mm	500	50
EC-BL1012	CLEAR BAG 36 LTR	660 X 575 mm	500	50

FPA CODE	PRODUCT DESCRIPTION	DIMENSIONS	CARTON	SLEEVE
EC-BL1204	CLEAR BAG 75 LTR	940 X 745 mm	250	50
EC-BL1206	CLEAR BAG 80 LTR	1000 X 760 mm	250	50
EC-BL1212	CLEAR BAG 120 LTR	1115 X 905 mm	250	50
EC-BL1024	CLEAR BAG 240 LTR	1415 X 1000 mm	100	20



EC-BL1010
high density
bin liner

EC-BL1011
high density
bin liner

EC-BL1012
high density
bin liner

EC-BL1204
low density
bin liner

EC-BL1206
low density
bin liner

EC-BL1212
low density
bin liner

EC-BL1024
low density
bin liner



FPA AUSTRALIA
Tel: 1300 407 799
Fax: 1300 991 554
www.fpaaustr.com.au

Your logo here