

STERILE BINLINER, 4 MIL

Product Specification

Product Name:	Sterile BinLiner, 4 mil
Manufacturer Part Number(s):	BL4-1620IRB, BL4-3440IRBB, BL4-4060IRBB, BL4-40TRIR, BL4-40TRIRB, BL4-40TRIRBB, BL4-6035IRBB
Description:	Irradiated polyethylene liners from FDA compliant LDPE. May be used for material disposal or transfer or as a lightweight protective equipment cover. Manufactured at Micronova's Torrance, CA facility. Designed for clean and controlled environments.
Manufacturing Standards:	ISO 9001 Certified Facility 10 ⁻⁶ Sterility Assurance Level per AAMI TIR33:2005
Physical Data:	
Materials of Construction:	Clear Low-Density Polyethylene, Meets FDA Regulation 21CFR177.1520, 3.1
Dimensions:	
Thickness:	4 mil
Open Width x Height	BL4-1620IRB, 16 in x 20 in (40 cm x 50 cm); no gusset
Gusset Dimensions	BL4-3440IRBB: 34 in X 40 in (85 cm x 100 cm); gusset: 20 in x 14 in (50 cm x 35 cm) BL4-4060IRBB, 40 in x 60 in (100 cm X 150 cm); gusset: 23 in x 17 in (58 cm x 43 cm) BL4-40TRIR, -40TRIRB, -40TRIRBB: 40 in x 48 in (100 cm X 120 cm); gusset: 23 in x 17 in (58 cm x 43 cm) BL4-6035IRBB: 35 in x 25 in x 35 in (89 cm x 63 cm x 89 cm); no gusset
For Use with: (as needed)	BL4-3440 series use BLSSH-1515 BL4-40TR and BL4-4060 series use BLSSH-1624
Autoclavability:	Not Autoclavable
Chemical Compatibility:	Good compatibility with common cleaners and solutions.
Shelf Life	36 months
Packaging:	
B Suffix	1 liner per bag, 5 bags per pack
BB Suffix	5 liners per double bag
PC Suffix	Roll of liners per double bag
Traceability:	Lot numbers printed on each package and each case.
Irradiation Standards:	Minimum irradiation dose 25kGy
Certificates:	Certificate of Irradiation Processing and Certificate of Conformance shipped with each order and available on website.