

# BUCKETLINER

## Product Specification

Product Name:	Bucketliner
Manufacturer Part Number(s):	BKL7-3119, BKL-2424 and BKL1-1818
Description:	LDPE/Nylon laminate liners from FDA compliant LDPE with a horizontal orientation to be used as an impermeable barrier for lining, buckets, and containers. The liner can also be used to hold liquids going through the autoclave. Manufactured at Micronova's Torrance, CA facility. Designed for clean and controlled environment.
Manufacturing Standards:	ISO 9001 Certified Facility
Physical Data:	
Materials of Construction:	Clear LDPE 75%, Nylon 25% laminate
Packaging Materials:	Packaged in LDPE bag, LDPE case liner. ECT rated case of 100% recycled material.
BSE/TSE Statement:	We certify that this product is manufactured without the use of raw materials of animal or human origin.
Dimensions:	Thickness: 3mil Open Width x Height BKL7-3119: 31 in x 19 in (79 cm x 28 cm) BKL-2424: 24 in x 24 in (60 cm x 60 cm) BKL1-1818: 18 in x 18 in (45 cm x 45 cm)
For Use with: (as needed)	Use: BKL7-3119 with: B-7, B-7AC series buckets and bucketbinder Multi Bucket Systems Use: BKL-2424 with C-2GRPW and C-2PW Use: BKL1-1818: 1 gal pails
Autoclavability:	Autoclavable – Will hold up to autoclaving with liquid contents
Chemical Compatibility:	Good Compatibility with standard disinfectants and cleaning solution
Storage Conditions:	Ambient temperature (recommended between 15°C - 30°C). Do not store in direct sunlight. Store the product in a space that is protected from extreme temperature and humidity fluctuations and away from ultraviolet sources.
Packaging Configuration:	BKL7-3119 and BKL-2424 Packed 20 liners per bag, 200 liners per case. BKL1-1818 50 BucketLiners per pack, 3 packs of 50 each per case.
Traceability:	Lot numbers and part numbers printed on each pack and each case
Shelf Life:	N/A
Irradiation Standards:	Not irradiated
Certificates:	Certificate of conformance available on request