

STERILE BUCKETLINER

Product Specification

Product Name: Sterile BucketLiner

Manufacturer Part Number(s): BKL7-3119IR, BKL1-1818IR, BKL-2424IR, BKL-2430IR, BKL99-3521IR,

BKL993521IRB, BKL-2424IRBB

Description: A LDPE/Nylon blend liner for buckets and storage containers.

Manufactured at Micronova's Torrance, CA facility.

Designed for clean and controlled environments, ISO 5 to ISO 9.

Manufacturing Standards: ISO 9001 Certified Facility

10⁻⁶ Sterility Assurance Level in compliance with AAMI

Guidelines for Sterilization.

Physical Data:

Materials of Construction: 75% LDPE, 25% Nylon Laminate

Dimensions: 3 mil

Thickness: BKL7-3119IR - 31 in x 19 in (79 X 48 cm)
Open Width x Height: BKL1-1818IR - 18 in x 18 in (45 x 45 cm)

BKL-2424IR and BKL-2424IRBB – 24 in x 24 in (60 X 60 cm)

BKL-2430IR - 24 in x 30 in (60 x 90 cm)

BKL99-3521IR and BKL993521IRB - 35 in x 21 in (89 x 53 cm)

For Use with: (as needed)

Buckets and containers similar in shape to:

BKL7-3119IR – B-7 buckets BKL1-1818IR – 1 gal pails

BKL-2424IR and BKL-2424IRBB - C-2PW buckets

BKL-2430IR - 8-gal round bucket

BKL99-3521IR and BKL993521IRB - B-99 bucket

Autoclavability: Autoclavable with liquid contents only.

Chemical Compatibility: Good compatibility with common disinfectants and cleaning

solutions

Packaging: Individually double bagged:

BKL7-3119IR, BKL1-1818IR, BKL-2424IR, BKL-2430IR, BKL99-3521IR Bulk pack, 6 each per double bag: BKL-2424IRBB, BKL993521IRB

Traceability: Lot numbers printed on each pack and each case.

Irradiation Standards: Minimum irradiation dose 25 kGy

Certificates: Certificate of Irradiation and Certificate of Conformance

shipped with each order and available on website.

Phone: 310-784-6990 / micronova-mfg.com