



Your strategic supplier for critical cleaning

LINERS FOR CRITICAL CONTAINMENT,
TRANSPORTATION, AND DISPOSAL



Excellence in cleaning since 1984

Find it at fishersci.com and fishersci.ca

 **fisher** scientific
part of Thermo Fisher Scientific

Micronova Bags and Liners can be used for a variety of containment functions in the cleanroom and aseptic areas. Material transfer and disinfectant containment typically falls to the BucketLiner group with the impermeable LDPE/Nylon Laminate construction. Hazardous and production material disposal, and garment collection are most common for the FDA compliant LDPE liners.



BinLiners

BinLiners, made from FDA compliant LDPE are available in 1 to 6 mil thickness. The bags come flat packed or on plastic core rolls, individually bagged or bulk packed. A range of sizes fit a variety of containers from 2-gal pails (8 liter) to 55-gal drum (209 L).



BinLiner Stand

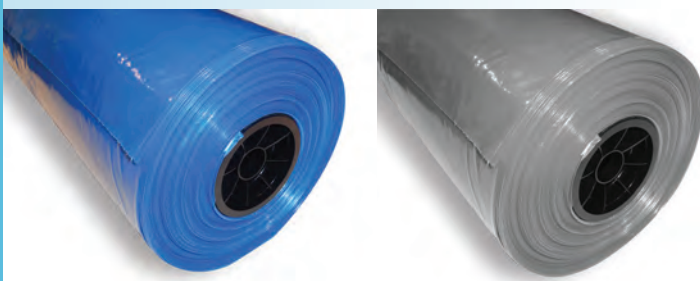
Micronova **BinLiner** Stands are the perfect complement to the liners, with easy to clean molded plastic corners and stainless steel supports that do not touch the floor. Well suited for production and lab areas.

BLSSH-1515 19166563

BinLiner Stand for 34 x 40" bags

BLSSH-1624 19166562

BinLiner Stand for 40 x 48" and 40 x 60" bags



Tinted BinLiners

Tinted **BinLiners** are designed for sorting waste in the production area. Available in blue and grey tint, in 3-mil, 40 x 60 in (120 x 150 cm) standard. Other sizes upon request.

BinLiner Roll Cart

The **BinLiner** Roll Cart is a durable heavy duty cart for transporting BinLiners on rolls. The cart will hold two rolls of any size including the 40 x 60 in (120 x 150 cm) size.





BucketLiners

The primary function of these LDPE/Nylon liners is liquid containment and material transport. These impermeable liners will hold liquids going through the autoclave. The BKL7 and BKL99 series liners have a horizontal orientation suited to rectangular buckets and containers. The BKL-2424 and BKL-2430 series have a square to vertical rectangular construction suited for round canisters and square buckets.



Irradiated ClosureTies

Irradiated Closure Ties are a convenient way to seal liners and biohazard bags in the cleanroom or aseptic area. The nylon ties are long enough to easily fit around the neck of a 4 or 6-mil bag.



Biohazard Bags

Irradiated Biohazard bags are ideal for aseptic suites in cell therapy and related disciplines. Both the irradiated and non-irradiated bags are made from FDA compliant LDPE and available in 2 to 4-mil thicknesses, and flat packed in groups of 5 or on a plastic core roll. Sizes range from 16-gal (61 L) to 55-gal drum (209 L). Each bag displays a large biohazard symbol and warning message. Bags are available red or yellow.



Bag Cutters

Automatically retractable safety blade guard and ergonomic handle are available gamma irradiated. Excellent for opening raw material packages. Both the original style with fold back cover and the newer yellow hook style cutter are disposable with no blade changes required.

BC-01IR 19435000

Irradiated Safety Bag Cutter, retractable blade, plastic, orange, pair.

BC-02IR 19116738

Irradiated Safety Bag Cutter, hook style safety cutter, yellow, pair.

BucketLiners, Biohazard Bags, Closure Ties and Bag Cutters are available gamma irradiated – suited for Aseptic ISO 5, and other clean environments.

Contact us today:

In the United States

Order online: fishersci.com
Fax an order: 1-800-926-1166
Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca
Fax an order: 1-800-463-2996
Call customer service: 1-800-234-7473

f **fisher** scientific
part of Thermo Fisher Scientific