

NATURAL IRRADIATED BEDDING SOLUTIONS...

For today's research!

IRRADIATED BEDDING



Sterilized contact bedding processed from virgin hardwood

- Irradiation dosage 15 kGy minimum internal dose
- Certificate of Irradiation available for all lots
- Proven performance for micro-isolator cage systems – 750 cu. in. Aspen Shavings
- **Double-walled packaging preserves sterility of inner-contents**

PACKAGING SPECIFICATIONS

	Inner Bag	Outer Bag	Vacuum Packed	Units/ Case	Case Dimensions
2.2 cu. ft. Alpha Chip	Poly	Paper	No	1	24 x 16 x 9
2.2 cu. ft. Aspen Chip	Poly	Paper	No	1	24 x 16 x 9
2.2 cu. ft. Beta Chip	Poly	Paper	No	1	24 x 16 x 9
750 cu. in. Aspen Shavings	Poly	Poly	Yes	9	16 x 16 x 8
5.0 cu. ft. Aspen Shavings	Poly	Paper	No	1	16 x 10 x 24

PROCESS DESCRIPTION

Product is filled in packages that incorporate a barrier to prevent infiltration of air and preserve post-irradiated sterility. The 750 cu. in. shavings bags are vacuum packed and placed in a protective a protective case bag. Other packages are securely stretch-wrapped and palletized.

All product receives a lot number and is sent for sterilization. Irradiation sterilization indicators, which have been placed on all case packages, will turn from yellow/orange to red.

Upon receipt of product, the researcher can verify the irradiation process by the color of the indicator dot and can be assured of the package integrity by the presence of the vacuum and/or heat-seal.

LABORATORY ANALYSIS

- Performed annually; results are available upon request
- Consistently meets or exceeds industry standard contaminant specifications for contact bedding

CERTIFICATION

- All manufacturing facilities are GMP and HACCP certified for quality assurance



Northeastern Products Corp.
Warrensburg, NY 12855
Phone: 1.800.873.8233
Fax: 1.518.623.3803
Website: www.labbedding.com

THE GREEN CHOICE SINCE 1955