

SINCE 1925

KEYSTONE

SAFETY ↔ CLEANROOM PRODUCTS

GAMMA IRRADIATED CLEANROOM TRASH BAGS



Simplify the removal of waste from your aseptic cleanroom without introducing external sources of microbial contamination, by using gamma irradiated trash liners.

TYPICAL APPLICATION & CHARACTERISTICS:

- Packaged in ISO certified Cleanroom
- Strong, 2 mil clear polyethylene
- Standard sizes are 24" x 28" and 36" x 55"
- Certificates of Conformance and Irradiation sent with each shipment
- Conveniently packaged in Tyvek®/Mylar chevron peel pouches: 1, 2, 3, 4, 5 or 10 per pack configurations
- Made in USA

MATERIAL SPECIFICATIONS:

PHYSICAL PROPERTIES	UNITS
Material--Low Density Polyethylene	2 mil
Dimensions	(+/- 1")
S-2428CP	24" X 28"
S-3655CP	36" X 55"
Coefficient of Friction	0.15
STRENGTH PROPERTIES	UNITS
Tensile Break	3,900 lbs /sq Inch (MD); 2,500 lbs /sq inch (CD)
1% Seacant Modulus	22,000 lbs / sq inch (MD); 28,000 lbs / sq inch (CD)
Elongation	300% (MD); 700% (CD)
Dart Impact	100 grams/ mil F50

SINCE 1925

KEYSTONE

SAFETY ↔ CLEANROOM PRODUCTS

GAMMA IRRADIATED CLEANROOM TRASH BAGS



KEYSTONE PART NUMBER	DIMENSIONS
S-2428CP-1	24" X 28", 1 per pack
S-2428CP-2	24" X 28", 2 per pack
S-2428CP-5	24" X 28", 5 per pack
S-2428CP-10	24" X 28", 10 per pack
S-3655CP-1	36" X 55", 1 per pack
S-3655CP-2	36" X 55", 2 per pack
S-3655CP-3	36" X 55", 3 per pack
S-3655CP-4	36" X 55", 4 per pack
S-3655CP-5	36" X 55", 5 per pack
S-3655CP-10	36" X 55", 10 per pack