

SINCE 1925

KEYSTONE

SAFETY ⇄ CLEANROOM PRODUCTS

PRE-STERILIZED SELF-SEALING STERILITY MAINTENANCE BAGS



Pre-Sterilized, Self-Sealing, Sterility Maintenance Covers are used to cover wrapped items after sterilization to provide protection from environmental factors, which could compromise sterility.

Made of a transparent, strong, 3 mil thick medical grade polyolefin material.

All covers have a starter slit to facilitate easy opening of the cover without the need for cutting instruments which could damage the contents.

- Packaged in an ISO6 certified Cleanroom
- Each package includes a sterilization lot number and shows the date of manufacture for complete traceability
- Validated sterile to a 10^{-6} SAL
- Certificates of Conformance and Sterility sent with shipment
- Packaged in Tyvek / Mylar chevron peel pouches
- Common Configurations: 1, 5 and 10 per pack

SINCE 1925

KEYSTONE

SAFETY ⇄ CLEANROOM PRODUCTS

PRE-STERILIZED SELF-SEALING STERILITY MAINTENANCE BAGS

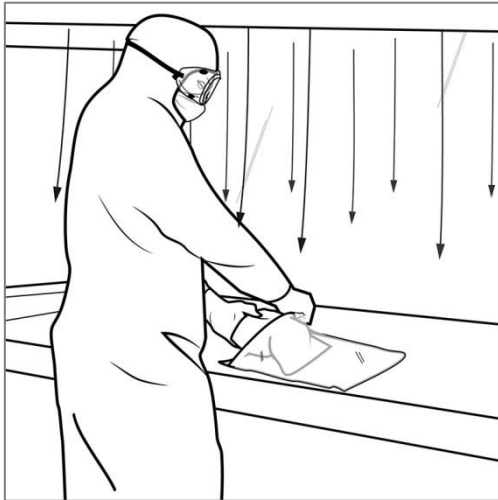


KEYSTONE PART NUMBER	DIMENSIONS / PACKING
3310ST	6" x 10", 1 per pack, Gamma Irradiated
3312ST	8" x 12", 1 per pack, Gamma Irradiated
3312ST10	8" x 12", 10 per pack, Gamma Irradiated
3315ST	10" x 15", 1 per pack, Gamma Irradiated
3315ST5	10" x 15", 5 per pack, Gamma Irradiated
3315ST10	10" x 15", 10 per pack, Gamma Irradiated
3320ST	12" x 20", 1 per pack, Gamma Irradiated
3320ST5	12" x 20", 5 per pack, Gamma Irradiated
3320ST10	12" x 20", 10 per pack, Gamma Irradiated
3322ST	16" x 22", 1 per pack, Gamma Irradiated
3322ST5	16" x 22", 5 per pack, Gamma Irradiated
3322ST10	16" x 22", 10 per pack, Gamma Irradiated
3330ST	16" x 30", 1 per pack, Gamma Irradiated
3330ST5	16" x 30", 5 per pack, Gamma Irradiated
3330ST10	16" x 30", 5 per pack, Gamma Irradiated
3334ST	24" x 30", 1 per pack, Gamma Irradiated
3334ST5	24" x 30", 5 per pack, Gamma Irradiated
3334ST10	24" x 30", 10 per pack, Gamma Irradiated
3335ST	25" x 37", 1 per pack, Gamma Irradiated
3335ST5	25" x 37", 5 per pack, Gamma Irradiated
3335ST10	25" x 37", 10 per pack, Gamma Irradiated

Transport and Storage

Moving autoclaved items through lower classed areas exposes them to contamination.

Sterility Maintenance Bags provide a means to transport parts and components between classified areas.



While in ISO5 area, place autoclaved items into Sterility Maintenance Bag and seal.



Pass through lower classed areas.



Surface sanitize before passing through to ISO5 area.

- Captures the environment at unload
- Provides impervious layer of protection in the event of a mishap
- Reduces risk of contamination
- Facilitates aggressive and effective surface sanitization
- Can be quickly introduced with minimal qualification/validation work
- Economic alternative to HEPA filtration cart