

## GAMMA IRRADIATED MEDIA PLATE TRANSPORT AND INCUBATION BAG





Eliminate the risk and expense of investigating the root causes of False Positives with Keystone Cleanroom Products' Gamma Irradiated Media Plate Transport and Incubation Bag system. The system provides complete protection from the time the plates are being removed from inside the isolator all the way through incubation.

## TYPICAL APPLICATION & CHARACTERISTICS:

- Ready to use/Gamma Irradiated
- Tyvek®/Mylar packaging design utilizes hang hooks on each corner to facilitate use in isolators
- Tyvek® packaging is compatible with VHP decontamination cycles
- Manufactured and packaged in an ISO certified Cleanroom
- Self-sealing Tyvek®/Mylar Peel pouches hold the media plates collected inside the isolator
- These Tyvek ® pouches are transferred to the QC Lab
- The plates do not have to be removed from the pouches for incubation
- Certificates of Conformance and Irradiation sent with each shipment
- Custom packaged and configured according to customer's requirements
- Made in USA



## GAMMA IRRADIATED MEDIA PLATE TRANSPORT AND INCUBATION BAG





## MATERIAL SPECIFICATIONS:

KEYSTONE PART NUMBER	DESCRIPTION
S-BBMGTVKSS0608-10	GAMMA IRRADIATED MEDIA PLATE TRANSPORT AND INCUBATION BAGS, 1073B TYVEK® WITH SELF-SEAL CLOSURE, 15.24 x 20.32, DOUBLE POUCHED, 10/PER PACK
S-BBMGTVKSS0810-10	GAMMA IRRADIATED MEDIA PLATE TRANSPORT AND INCUBATION BAGS, 1073B TYVEK® WITH SELF-SEAL CLOSURE, 20.32 x 25.4, DOUBLE POUCHED, 10/PER PACK
S-BBMGTVKSS1012-10	GAMMA IRRADIATED MEDIA PLATE TRANSPORT AND INCUBATION BAGS, 1073B TYVEK® WITH SELF-SEAL CLOSURE, 25.4 x 30.48, DOUBLE POUCHED, 10/PER PACK
S-BBMGTVKSS1617-10	GAMMA IRRADIATED MEDIA PLATE TRANSPORT AND INCUBATION BAGS, 1073B TYVEK® WITH SELF-SEAL CLOSURE, 40.64 x 43.18, DOUBLE POUCHED, 10/PER PACK

