Sentinel Clear XT Gamma Irradiated Products



HOOD & BREATHING TUBE KIT

S-3603-20-G (1,000 APF)
Sentinel Hood & 19" Breathing Tube
Sold in packs of 20

- Includes S-3112 hood and S-3508 breathing tube
 double bagged.
- Hood: Non-woven, spunbond, polyethylene coated, polyolefin and polyethylene film. Lens material made from Polyester film (PET)
- Breathing Tube: ABS helix with TPU coating
- Gamma irradiation dosage is 25-50 kGy

SENTINEL HOODS



S-3112-30-G (1,000 APF) Sentinel XT Clear Hood Sold in packs of 30



- Inner and out bibs
- Hood outer bib secures to suit with clips.
- Non-woven, spunbond, polyethylene coated, polyolefin and polyethylene film
- Lens material made from Polyester film (PET)
- NIOSH Approved
- Gamma irradiation dosage is 25-50 kGy



S-3324-30-G (1,000 APF) Sentinel XT Clear Hood Plus Sold in packs of 30



- Inner and out bibs
- Hood outer bib secures to suit with wrap around straps and adhesive tabs.
- Non-woven, spunbond, polyethylene coated, polyolefin and polyethylene film
- Lens material made from Polyester film (PET)
- NIOSH Approved
- Gamma irradiation dosage is 25-50 kGy

ACCESSORIES

All asseccories are made of non-woven, spunbond, polyethylene coated, polyolefin and polyethylene film



ILC Dover LP
One Moonwalker Road
Frederica, DE 19946 USA
+1.302.335.3911 +1.800.631.9567
customer_service@ilcdover.com

S-3103-10-G Sentinel XT Blower Cover Sold in packs of 10

- Slides over the Sentinel XT blower and secures at the base
- Accommodates2 HEPA filters
- Gamma irradiation dosage is 25-50 kGy

S-3102-10-G Breathing Tube Cover Sold in packs of 10

- Single sleeve configuration with elastic at each end
- Installation can be simplified by using the breathing tube cover installation tool -(#6000-61508-02)
- Gamma irradiation dosage is 25-50 kGy

S-3103-OV-10-G Sentinel XT Blower Covers for OV/AG filters Sold in packs of 10

- Slides over the Sentinel XT blower and secures at the base.
- Accommodates
 3 OV/AG/HE filters
- Gamma irradiation dosage is 25-50 kGy

www.ilcdover.com