

EXTRA LARGE GAMMA IRRADIATED CLEANROOM FACEMASKS



Product Overview

Our Extra Large Gamma Irradiated cleanroom facemasks with Tyvek® side extensions expand the coverage and prevent unwanted facial skin exposure.

These facemasks are made from an inner and outer facing of spunbonded polypropylene and a 100% meltblown polypropylene media layer.

Styles are available with either ties, or double elastic headbands.

Each facemask is packaged in a Chevron clean-peel Tyvek® pouch and is labeled with a lot number for traceability and an expiration date.

- Tyvek® Side extensions provide wider coverage area and an improved fit while also eliminating exposed skin
- Innovative Design prevents mask slippage which reduces contamination risks as well as the significant material and labor costs associated with re-gowning
- Prevents the common observations noted by inspectors during audits related to facial skin exposure inside the aseptic processing areas
- · Aseptic operators are more effective and productive when they are comfortable

MATERIAL SPECIFICATIONS:

FACEMASK

PHYSICAL PROPERTIES

Latex Free Material – Inner facing: soft cellulose material, white. Outer facing: spunbonded polypropylene, blue. Media: 100% meltblown polypropylene. Aluminum nosepiece.

Bacterial Filtration Efficiency – at 3 microns > 95 %
Particle Filtration Efficiency – at 0.1 micron > 98 %
Length (+/- 1/2 in.) 12.25 in.
Width (+/- 1/8 in.) 4 in.

TOP/BOTTOM ELASTIC

PHYSICAL PROPERTIES

Material - White Latex free elastic

SIDE EXTENSIONS

PHYSICAL PROPERTIES

Material – TYVEK (Spunbonded Olefin) Type 1422A

Basis Weight 1.2 oz. / sq. yd

Thickness 5.3 mils

EXTRA LARGE GAMMA IRRADIATED CLEANROOM FACEMASKS







Keystone CRP Part Number	Description	Case Quantity
S-1461XLDEL2	Extra Large Cleanroom Facemask with Tyvek® Side Extensions, Blue, with Double Elastic Headbands , Gamma Irradiated, 1 per pack	500
S-1461XLG	Extra Large Cleanroom Facemask with Tyvek® Side Extensions, Blue, with Ties, Gamma Irradiated, 1 per pack	500

