

EXTRA LARGE, STERILE SURGICAL FACE MASKS WITH TOP AND BOTTOM ELASTIC AND ADHESIVE

Description:

STERIS Extra Large Surgical Face Masks with Top and Bottom Elastic and Adhesive are made from an inner facing of soft cellulose material and an outer facing of spunbonded polypropylene and a 100% meltblown polypropylene media layer. These facemasks include side extensions made of Dupont Tyvek®, which expand the coverage of the face mask. Elastic loops are attached to the top and bottom of the side extensions of the facemask. Features of these face masks include: high filtration efficiency, good breathability, a large, pleated facial pocket and an aluminum nosepiece with an adhesive strip for secure fit. STERIS Face Masks are supplied sterile. Sterile face masks are single packaged and sterilized in lots using ethylene oxide gas sterilization. Each pouch includes a lot number for traceability.

Specifications: (Reorder No. 1461STXLDEL2AD) (Non-Sterile: Reorder No. 1461XLDEL2AD_)

FACE MASK

PHYSICAL PROPERTIES		
Material – Inner facing: soft cellulose material, white. Outer facing: spunbonded polypropylene, green. Media: 100% meltblown polypropylene. Aluminum nosepiece with adhesive strip. Latex free.		
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 tubed elastic. Latex free.		

SIDE EXTENSIONS

PHYSICAL PROPERTIES		
Material – TYVEK® (Spunbonded Olefin) Type 1422A		
Basis Weight	1.2	oz. / sq. yd
Thickness	5.3	mils
STRENGTH PROPERTIES – (MD signifies machine direction; CD signifies cross direction.)		
Strip Tensile (MD CD)	7.9 7.6	lbs. / in.
Work to Break (MD CD)	2.4 2.1	in.- lbs.
Tongue Tear (MD CD)	2.2 2.4	lbs.
Mullen Burst	60	lbs. / sq. in.

The information presented here is based on data which STERIS BPS believes to be reliable. It is presented to assist in product evaluation and verification. STERIS BPS makes no guarantee of results and assumes no obligation or liability connected with this information. Since conditions of use are outside our control, we make no warranties, express or implied, including without limitation, no warranties of fitness for a particular use and assume no liability in connection with any of this information. This data is subject to revision as technical knowledge and experience advances. Revisions are not intended to indicate a process or product change.