

AYUDEMOS A DETENER LA PROPAGACIÓN



Contingency Facemask Kit BFE 95% CK302017-BFE95

Specification: Facemask blank with 3 layers:

-30 gram 100% 5 layer SSMMS antibacterial nonwoven

-20 gram meltblown antibacterial filter BFE 95%

-17 gram 100% 5 layer SSMMS antibacterial nonwoven Single latex/poliester elastic threads 60 cms cuts, soend user inserts in mask blank manually, then ties aknot at

both ends to create a loop

Tied elastic goes to the back of the head as diagram.

Brand:

Cubremex

Filter specificaction: Made in U.S.A.

Material: Charged Meltblown approved for Medical Class

llenvironments and end uses. Bacterial Filtration Efficency 95%

Dimensions: Mask Blank: 16.5 cms x 12.5 cms

Elastic thread: 60 cms

Manufacture: Double ultrasonic welding at sides in mask blank.

No sewing. Material with no additives. Hidrophobic.

Carton includes: 1500 mask blanks with 3 layers in bulk in 1 plastic bag

1550 single elastic threads for inserting into mask blanks

20 polyethylene bags 25.5 cms x 41 cms

Aplications: General use.

Color: White

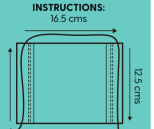
Master carton: 30 cm width

40 cms lenght

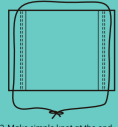
30 cms heigth

Country of origin: Made in Mexico





1. Insert elastic thread with the help of any needle type item



Make simple knot at the end of elastic threads
 Place facemask according to first image.







Contingency Facemask Kit BFE 95% CK302017-BFE95

Charged Meltblown PP for Surgical/Dental Mask Applications PD-6681 Made in U.S.A.

General Description: A charged meltblown polypropylene using polymers approved for

Medical Class II environments and end uses.

See ASTM F23-40 guidelines

Chemistry: We only use validated polypropylene resin.

See Validation Document 2016-2 for details

Applications: Medical, surgical and dental disposble face masks where superior

protection, wearer comfort and breathability are key.

TSI 8130

				0.3 micron NaCl Challenge		
	Basis Weight gms/sm	ASTM F 2101-14				
MNW Grade		BFE %	Differential Pressure mm H ₂ O/cm ²	32 lpm at Penetration %	t 100 cm ² Resistance mm H ₂ 0	Air Perm ASTM D737 cfm/ft ²
PD-6697	10	N/A	N/A	52.0	0.6	243
PD-6681	20	95+	<4.0	24.0	2.0	67
PD-6913	27	98+	<5.0	12.7	2.5	56
PD-6737	34	98+	<5.0	10.3	2.8	52