



Face Mask Specifications

Medica Number: 17215	
Description:	Economy Ear-Loop
EN14683 classification:	Type II
Colour:	Blue
BFE:	> 98% (at 3.0 microns)
PFE:	> 98% (at 0.1 microns)
Delta P:	22.5 Pa
Fluid Resistance:	80 mm Hg
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	17.5 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Polyspun bond polypropylene
Piping:	Spunlace (viscose/PET) top. Self piping on bottom
Construction:	All seams ultrasonically welded – Total 3 layers
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm
Ear Loops:	Spandex / polyester, rounded type 13.0 cm free length Ultrasonically welded to outer side
Packaging:	50/box, 500/case
Bar Code Number:	Inner box: 842942003868 Outer carton: 10842942003865



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards


Face Mask Specifications

Medica Number: 17201	
Description:	Procedure Mask 160, Ear-Loop with Anti-fog Foam
EN14683 classification:	Type IIR
Colour:	Indigo
BFE:	> 99% (at 3.0 microns)
PFE:	> 99% (at 0.1 microns)
Delta P:	39.2 Pa
Fluid Resistance:	160 mm Hg (ASTM 1862)
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18.0 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Cellulose
Piping:	Spunlace (Viscose/PET) top and bottom
Anti-fog strip:	Soft, open-celled foam
Construction:	All seams ultrasonically welded – Total 6 layers
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm
Ear Loops:	Spandex / polyester, rounded type 13 cm free length Ultrasonically welded to outer side
Packaging:	50/box, 500/case
Bar Code Number:	Inner box: 842942003714 Outer carton: 10842942003711



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards

Face Mask Specifications


Medica Number: 17203	
Description:	Procedure Mask 160 with Visor. Anti-glare strip and anti-fog foam
EN14683 classification:	Type IIR
Colour:	Indigo
BFE:	> 99% (at 3.0 microns)
PFE:	> 99% (at 0.1 microns)
Delta P:	39.2 Pa
Fluid Resistance:	160 mm Hg (ASTM 1862)
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18.0 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Cellulose
Piping:	Spunlace (Viscose/PET) top and bottom
Anti-fog strip:	Soft, open-celled foam
Anti-glare strip:	Black PSB/PP
Attached Visor:	Anti-glare, anti-fog acrylic, with wrap-around wings
Construction:	All seams ultrasonically welded – Total 6 layers
Nose Piece:	Aluminum alloy strip, 14.0 x 0.46 cm
Ear Loops:	Spandex / polyester, rounded type 11.5 cm free length Ultrasonically welded to outer side
Packaging:	25/box, 100/case
Bar Code Number:	Inner box: 842942003738 Outer carton: 10842942003735



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards




Face Mask Specifications

Medica Number: 17205	
Description:	Surgical Mask, Light & Cool
Colour:	Light Green
EN14683 classification:	Type II
BFE:	> 99% (at 3.0 microns – ASTM F2101-07)
PFE:	> 98% (at 0.1 microns – ASTM F2299-03)
Delta P:	20.4 Pa
Fluid Resistance:	Not rated
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18.0 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Cellulose
Piping:	Spunlace (Viscose/PET) top and bottom
Construction:	All seams ultrasonically welded – Total 3 layers
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm
Ties:	Polyspun bond polypropylene 44 cm length top 38 cm length bottom
Packaging:	50/box, 300/case
Bar Code Number:	Inner box: 842942003752 Outer carton: 10842942003759



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards


Face Mask Specifications

Medica Number: 17206		
Description:	SOFT120 Surgical Mask for Sensitive Skin, Tie-On	
Colour:	White	
EN14683 classification:	Type IIR	
BFE:	> 99% (at 3.0 microns)	
PFE:	> 99% (at 0.1 microns)	
Delta P:	40.1 Pa	
Fluid Resistance:	120 mm Hg (ASTM F1862-07)	
Flammability:	Meets Class 1 (16 CFR 1610)	
Dimensions:	18.0 x 9.3 cm	
Outer layer:	Polyspun bond polypropylene	
Filter layer:	Melt blown polypropylene	
Inner lining:	Proprietary non-woven material	
Piping:	Polyspun bond polypropylene, top and bottom	
Construction:	All seams ultrasonically welded – Total 5 layers	
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm	
Ties:	Polyspun bond polypropylene 44 cm length top 38 cm length bottom	
Packaging:	50/box, 300/case	
Bar Code Number:	Inner box: 842942003769 Outer carton: 10842942003766	



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards

Face Mask Specifications


Medica Number: 17208	
Description:	Surgical Mask with Anti-fog foam
EN14683 classification:	Type II
Colour:	Light Green
BFE:	> 98% (at 3.0 microns)
PFE:	> 98% (at 0.1 microns)
Delta P:	19.9 Pa
Fluid Resistance:	Not rated
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18.0 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Cellulose
Piping:	Spunlace (Viscose/PET) top and bottom
Anti-fog strip:	Soft, open-celled foam
Construction:	All seams ultrasonically welded – Total 3 layers
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm
Ties:	Polyspun bond polypropylene 44 cm length top 38 cm length bottom
Packaging:	50/box, 300/case
Bar Code Number:	Inner box: 842942003783 Outer carton: 10842942003780



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards




Face Mask Specifications

Medica Number: 17209		
Description:	Surgical Mask 160 with Anti-fog foam	
EN14683 classification:	Type IIR	
Colour:	Indigo	
BFE:	> 99% (at 3.0 microns)	
PFE:	> 99% (at 0.1 microns)	
Delta P:	39.2 Pa	
Fluid Resistance:	160 mm Hg (ASTM 1862)	
Flammability:	Meets Class 1 (16 CFR 1610)	
Dimensions:	18.0 x 9.3 cm	
Outer layer:	Polyspun bond polypropylene	
Filter layer:	Melt blown polypropylene	
Inner lining:	Cellulose	
Piping:	Spunlace (Viscose/PET) top and bottom	
Construction:	All seams ultrasonically welded – Total 6 layers	
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm	
Ties:	Polyspun bond polypropylene 44 cm length top 38 cm length bottom	
Packaging:	50/box, 300/case	
Bar Code Number:	Inner box: 842942003790 Outer carton: 10842942003797	



All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards

Face Mask Specifications


Medica Number: 17212	
Description:	Surgical Mask 160 with Visor, anti-glare strip and anti-fog foam
EN14683 classification:	Type IIR
Colour:	Indigo
BFE:	> 99% (at 3.0 microns)
PFE:	> 99% (at 0.1 microns)
Delta P:	39.2 Pa
Fluid Resistance:	160 mm Hg (ASTM F1862-07)
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Cellulose
Piping:	Spunlace (Viscose/PET) top and bottom
Anti-fog strip:	Soft, open-celled foam
Anti-glare strip:	Black polyspun bond polypropylene
Attached Visor:	Anti-glare, anti-fog acrylic with wrap-around wings
Construction:	All seams ultrasonically welded – Total 6 layers
Nose Piece:	Aluminum alloy strip, 14.0 x 0.46 cm
Ties:	Polyspun bond polypropylene 44 cm length top 38 cm length bottom
Packaging:	25/box, 100/case
Bar Code Number:	Inner box: 842942003837 Outer carton: 10842942003834



All testing on file:
 Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards




Face Mask Specifications

Medica Number: 17217	
Description:	SOFT Surgical Mask, Softbill Style
Colour:	White
EN14683 classification:	Type IIR
BFE:	> 99% (at 3.0 microns)
PFE:	> 99% (at 0.1 microns)
Delta P:	18.1 Pa (1.9 mm H ₂ O/cm ²)
Fluid Resistance:	120 mm Hg
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18.0 x 9.3 cm
Outer layer:	Polyspun bond polypropylene
Filter layer:	Melt blown polypropylene
Inner lining:	Proprietary non-woven material
Piping:	Polyspun bond polypropylene on top and bottom
Construction:	All seams ultrasonically welded
Nose Piece:	Aluminum alloy strip, 14.0 x 0.3 cm
Ties:	Polyspun bond polypropylene > 40 cm length top > 40 cm length bottom
Packaging:	50/box, 300/case
Bar Code Number:	Inner box: 8429420049260 UPC Outer carton: 10842942004923 EAN 13




All testing on file:
Performed at Nelson Labs, Salt Lake City (USA) in accordance with ASTM F2100-07 and EN14683 standards

Face Mask Specifications

Medica Number: 77022	
Description:	Procedure Mask, type IIR
Colour:	Blue
EN14683 classification:	Type IIR / 120
BFE:	> 98% (at 3.0 microns – ASTM F2101-07)
PFE:	> 98% (at 0.1 microns – ASTM F2299-03)
Delta P:	< 60 Pa/cm ²
Fluid Resistance:	120 mm Hg
Flammability:	Meets Class 1 (16 CFR 1610)
Dimensions:	18.0 x 9.3 cm
Outer layer:	Spunbond polypropylene
Filter layer:	Meltblown polypropylene
Inner lining:	Spunbound
Construction:	All seams ultrasonically welded – Total 3 layers
Nose Piece:	Iron, PP/PE
Elastics:	Spandex core spun yarn
Packaging:	50/box, 2000/case

CE

Face Mask Specifications

Medica Number: 17220		
Description:	Surgical mask, type IIR	
Colour:	Blue	
EN14683 classification:	Type IIR / 120	
BFE:	> 98% (at 3.0 microns – ASTM F2101-07)	
PFE:	> 98% (at 0.1 microns – ASTM F2299-03)	
Delta P:	< 60 Pa/cm ²	
Fluid Resistance:	120 mm Hg	
Flammability:	Meets Class 1 (16 CFR 1610)	
Dimensions:	18.0 x 9.3 cm	
Outer layer:	Polyspun bond polypropylene	
Filter layer:	Melt blown polypropylene	
Inner lining:	Polyspun bond	
Construction:	All seams ultrasonically welded – Total 3 layers	
Nose Piece:	Iron, PP/PE	
Ties:	Polyspun bond polypropylene	
Packaging:	50/box,400/case	

