

MODEL # LEVEL	DESCRIPTION	FEATURES	
SEN-710 ASTM F2100-19 Level 1	Yellow procedure mask with earloops	Advanced nanofibre filtration	
STLFLX AIRGUARDZ 2000000000000000000000000000000000000		Latex-free 3-ply construction	
		Adjustable aluminum nosepiece	
		Fluid resistant to 80 mmHg	
		Comfortable soft earloops	
		Single use	
		Sold in boxes of 50	
SEN-720 ASTM F2100-19 Level 2	Grey procedure mask with earloops	Advanced nanofibre filtration	
ADDRESS OF THE LAND AND ADDRESS OF THE PARTY		Latex-free 3-ply construction	
		Adjustable aluminum nosepiece	
		Fluid resistant to 120 mmHg	
		Comfortable soft earloops	
		Single use	
		Sold in boxes of 50	
SEN-730 ASTM F2100-19 Level 3	Green procedure mask with earloops	Advanced nanofibre filtration	
SOUTHERN STELLY AIRGUARDZ Southern Stelly Southern Ste		Latex-free 3-ply construction	
		Adjustable aluminum nosepiece	
		Fluid resistant to 160 mmHg	
		Comfortable soft earloops	
		Single use	
		Sold in boxes of 50	

CHARACTERISTIC	Level 1	Level 2	Level 3
Bacterial Filtration Efficiency, %	≥95	≥98	≥98
Differential Pressure, mm H ₂ O/cm ²	<5.0	<6.0	<6.0
Sub-Micron Particulate Filtration Efficiency at .01 micron, %	≥95	≥98	≥98
Synthetic Blood Penetration minimum pressure in mmHg for pass result	80	120	160
Flame Spread	Class 1	Class 1	Class 1

MANUFACTURED BY Swenco Limited 560 Conestogo Road Waterloo, ON, Canada N2L 4E3 519-884-7400 • www.steelflex.com

Melt-Blown Nanofibres

- AirGUARDZ filtration is achieved using melt-blown nanofibres.
- Melt-blown nanofibres have a much smaller diameter (0.6 to 0.8 microns) than the melt-blown polypropylene fibres used in other masks (diameter 2 to 10 microns).
- Smaller fibres mean a more densely packed filter layer that is lighter and thinner than MBP.
- The result is improved breathability and superior filtration.

Proudly made in Ontario, Canada, in a Cleanroom environment. Our masks adhere to the latest ASTM F2100-19 standards.

Responsibly discard after use.

Licensed by Health Canada MDEL 14124





