

Respirator FN-N95-510 Small



Material and Performance Specification		
Material	Non-woven Fabric	
Contains Latex	No	
Particle Filter Efficiency	≥98.1%	
Inhalation Resistance	≤11.8	
Exhalation Resistance	≤10.3	

Description & Classification		
Model	FN-N95-510 Small	
Product Name	Respirator	
Style	Flat Fold	
Strap Type	Ear Loop	
Size	Fits most small adults & children	
Sample		
Measurements	W: 7" x H: 2.75"	
Colour	White/Black	
Manufactured In	Canada	
Use Range	Long term Care Facilities Personal Protection	

Performance Requirements			
Test	Health Canada Requirements	NIOSH Requirements	FN-N95-510 Small
Particulate Filter Efficiency	≥95%	≥95%	Pass
Inhalation Airflow Resistance	< 35 mmH₂O (343.2 Pa)	< 35 mmH₂O (343.2 Pa)	Pass
Exhalation Airflow Resistance	< 25 mmH₂O (245.2 Pa)	< 25 mmH₂O (245.2 Pa)	Pass
Mechanical Strength of Ear Loop	10N (0.98kg) Per Ear Loop	2.2kg Per Ear Loop	Pass



Technical Specification Sheet



Packaging Specification		
0.11 oz		
10		
0.14 lbs		
L: 1.5" x W: 3.81" x H: 9"		
380		
38		
6.5 lbs		
L: 20" x W: 15.5" x H: 8.75"		
15960		
42		
L: 41" x W: 48" x H: 66"		

INSTRUCTIONS FOR USE

Donning Procedure









- 1. Hold the respirator in hand with nose clip at your fingertips.
- 2. Place the respirator under your chin and its nose clip upwards. Pull the ear loop on one end around one ear, repeating this step for the opposite ear loop.
- 3. Push the nosepiece inwards with your fingertips to conform to the shape of your nose.
- 4. Face fit check must be done each time the respirator is worn:
 - I. Cover the respirator with both hands, breathing sharply. If leakage along the nose bridge is detected, repeat step 3 and adjust the shape of the clip to the nose bridge.
 - II. If leakage is detected along the rest of the respirator edge, adjust the straps again.
 - III. If leakage cannot be eliminated, do not wear the respirator and stop going into the contaminated environment. Refer to your supervisor for assistance.







