

Respirator FN-N95-508



Material and Performance Specification			
Material	Non-woven Fabric		
Contains Latex	No		
Particle Filter Efficiency	≥98%		
Inhalation Resistance	≤21.3		
Exhalation Resistance	≤16.7		

Description & Classification		
Model	FN-N95-508	
Product Name	Respirator	
Style	Flat Fold	
Strap Type	Ear Loop	
Size	Standard, Fits most adults	
Sample		
Measurements	W: 8.03" x H: 3.18"	
Colour	White	
Manufactured In	Canada	
Use Range	Long term Care Facilities Personal Protection	

Performance Requirements				
Test	Health Canada Requirements	NIOSH Requirements	FN-N95-508	
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 Head Strap	10N (0.98kg) Per strap	2.2kg Per Strap	Pass	



Technical Specification Sheet



Packaging Specification		
Respirator Weight	0.18 oz	
Respirators in Box	10	
Weight of Box with Respirators	0.19 lbs	
Box Dimensions	L: 1.57" x W: 3.81" x H: 11.25"	
Respirators Per Case	300	
Boxes Per Case	30	
Weight of Case	6.7 lbs	
Case Dimensions	L: 20" x W: 15.5" x H: 8.75"	
Respirators Per Pallet	12600	
Cases Per Pallet	42	
Pallet Dimensions	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.





