FACE COVID WITH A N95 FACE MASK

Particulate Filtering Medical N95 Respirators











- Our medical N95 respirators contain comfortable inner materials and provide respiratory protection against certain airborne particles
- Our medical N95 respirators reduce wearer exposure to certain airborne particles
- These respirators are designed to provide the highest fluid resistance (according to ASTM standards) to splash and spatter of blood and other infectious bodily fluids

Features & Benefits:

- The lightweight, flat (6225) or vertical (6335) folded design of the respirator provides reliable, and convenient worker respiratory protection especially in the healthcare environment
- Individual automated packaging helps protect the respirator from contamination before use
- Conforms to eye & nose contours of the face ensuring more room for evewear
- Adjustable nose clip with soft and comfortable fog-reducing foam
- Head straps are internally welded and are 100% latex-free to minimize risks of allergic reactions
- Excellent resistance against bodily fluids and blood
- One size fits all

Characteristics:

- · Particulate Filter Efficiency in accordance with Health Canada and NIOSH 42 CFR Part 84 (TEB-APR-STP-0059) evaluation: ≥95%
- Breathing resistance/Differential Pressure:
 - a. Inhalation: <35 mmH²O (343.2 Pa);
 - **b.** Exhalation: <25 mmH²O (245.2 Pa)
- Bacterial Filtration Efficiency (ASTM F2101-19): 100% BFE
- Ability to withstand 10 N (0.98 kgf) at connection points of each headstrap
- Pass Fluid resistance (ASTM F1862/F1862M-17): Level-3 Pass at 160 mmHg (21.3kPa)
- Biocompatibility (each skin contacting component): Pass the Cytotoxicity, Skin Sensitization and Skin Írritation tests

PharmaSystems[®]

PharmaSystems 151 Telson Road

Markham ON L3R 1E7 905.475.2500

Material:

Non-Woven Polypropylene

Design:

Flat folded (6225) or vertical folded (6335)

Quantity:

6225 - 1 mask packaged in a plastic sleeve x 20 sleeves = 20 masks per box; 6 boxes per case = 120 masks per case

6335 - 1 mask packaged in a plastic sleeve x 30 sleeves = 30 masks per box; 6 boxes per case = 180 masks per case



