

User Information Sheet

focus on quality

RONCO Item No	: 6335	
Brand Name	PRO-TEC	WADE IN CANADA
Description	: Medical N95 Respirator, Vertical Folded Made in Canada	
Material	: Non-woven Polypropylene and polyethylene	
Colour	: White	
Characteristics	• Particulate Filter Efficiency in accordance with Health Canada and NIOSH	
Unitable is to s	 42 CFR Part 84 (TEB-APR-STP-0059) evaluation: ≥95% Breathing resistance/Differential Pressure: a. Inhalation: <35 mmH20 (343.2 Pa); b. Exhalation: <25 mmH20 (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 Irritation tests 	
Standards	: Meets Health Canada guidelin	es for N95 respirators.
Specification	Item number	6335
	Inner Layer Material	Spunbond Polypropylene (pp), 30 gsm
	Filter Media	2× layers polypropylene (pp) meltblown, 25gsm
	Outer Layer	Spunbond polypropylene (pp), 50 gsm
	Supportive layer	Hot-wind non-woven polypropylene (PP) and polyethylene (PE) 45 gsm
	Adjustable Nose Clip	Double wire laminated – 92-97 mm × 5mm
	Nose foam	Latex-free biocompatible foam, 150 mm × 25 mm
	Elastic Head band Upper strap	Latex-free elastic – width 6.0 mm 250-265 mm
	Lowerstrap	225-240 mm
Packaging	: 30 masks x 6 boxes = 18	
Product Features	 The lightweight, vertical 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 Compatible with a variety of eyewear Conforms to eye and nose contours of the face ensuring more room for eyewear Adjustable noseclip with soft and comfortable fog-reducing foam This respirator contains no components made from natural rubber latex High-quality noseclip ensures proper fit to all facial contours Headstraps are 100% latex-free to minimize risks of allergic reactions Excellent resistance against bodily fluids and blood One Size Fits All 	
Applications	 Operating Rooms Clinics TB Wards Patient Care Labor and Delivery Infection Control Practices 	 Laboratory Emergency rooms Pandemic preparedness planning, stockpiling Grinding, Sanding, Sweeping, Bagging and other dusty or arid operations Can also be used to help reduce inhalation of certain airborne biological particles like mold, Bacillus anthracis, Mycobacterium tuberculosis
Storage & Handling	: Store in original packaging in a cool,dry and well-ventilated area, away from dust, direct sunlight, moisture and excessive heat (-20 to +30°C) (-4 to +86°F). Avoid direct contact with the used mask. Put it in a plastic bag and discard used masks into a proper lidded trash bin.	
 This product is for singl Do not use in atmosphe Do not use in atmosphe Do not exceed maximum Failure to properly use a 	must read and understand the U e use and should be discarded a eres containing less than 19.5% (eres immediately dangerous to life m use concentrations established and maintain this product could r	e or health (IDLH). I by regulatory standards.

- ed and maintained in accordance with OSHA, CSA and other applicable regulations. This respirator does not have any pproved replacement parts.
- This respirator helps protect against certain particulate contaminants but does not eliminate exposure to or the risk of contracting any disease or infection.
 Misuse may result in sickness or death.