

User Information Sheet

RONCO Item No

PRO-TEC **Brand Name**

Medical 95% Efficiency Respirator, Flat Folded Description

Made in Canada

: Non-woven Polypropylene Material

Colour

: •Particulate Filter Efficiency : ≥95% Characteristics

> • Breathing resistance/Differential Pressure: a. Inhalation: <35 mmH₂O (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



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Specification

Item number	6225
Inner Layer Material	Spunbond Polypropylene (pp), 30 gs m
Filter Media	2× layers polypropylene (pp) meltblown, 25gsm
Outer Layer	Spunbond polypropylene (pp), 50 gsm
Supportive layer	Non-woven polypropylene (pp), 65 gsm
Adjustable Nose Clip	Double wire laminated – 80-85 mm × 7mm
Nose foam	Latex-free biocompatible foam, 100 mm × 12mm
Elastic Head band	Latex-free elastic – width 6.0 mm
Upperstrap	265-280 mm
Lowerstrap	260-275 mm

: 20 masks x 6 boxes = 120 masks per case Packaging

Product Features

- : The lightweight, flat-fold designed respirator helps provide quality, 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
 - Sculpting of top panel helps conform to eye and nose contours of the face ensuring more room for eyewear
 - Embossed top panel facilitates in reduction of eyewear fogging
 - Adjustable nose clip with soft and comfortable fog-reducing foam
 - This respirator contains no components made from natural rubber latex
 - High-quality nose-clip 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.

Instructions & Restrictions For Use:

- Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging.
- This product is for single use and should be discarded after each use or a maximum of 8 hours of continuous use.
- Do not use in atmospheres containing less than 19.5% oxygen.
- Do not use in atmospheres immediately dangerous to life or health (IDLH).
- Do not exceed maximum use concentrations established by regulatory standards.
- Failure to properly use and maintain this product could result in injury or death.
- All approved respirators shall be selected, fitted, used and maintained in accordance with OSHA, CSA and other applicable regulations. This respirator does not have any 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.