

PRO-TEC 5622

3 ply Pleated Masks, ASTM Level-2

- Manufactured with the highest quality meltblown filter material, Pro-Tec 5622 masks are manufactured at RONCO's facility in Ontario, Canada.
- 100% automated machine (including packaging) ensures masks are never touched by human hands.

Features and benefits

- 3 ply pleated masks meet and exceed the ASTM F2100 level-2 standards.
- Made of soft inner layer (spunbond polypropylene material) for maximum user comfort in terms of breathability and long-term wear.
- Superior quality meltblown filter layer provides high bacterial & particulate filtration efficiency that exceeds the requirements of ASTM standards.
- High-quality nose-clip ensures proper fit to all facial contours.
- Ear-loops are 100% latex-free to minimize risks of allergic reactions.
- High breathability materials.
- Hydrophobic outer layer (spunbond polypropylene material) provides protection when at risk of encountering blood and/or bodily fluid splatter.
- 10 masks pre-packaged in a sleeve is your guarantee of a hygienic product.



50 masks per box; 20 boxes per case = 1,000 masks per case

In every parameter, RONCO masks exceed the ASTM standards

| RONCO TEST results | LEVEL 2 BARRIER (According to Health Canada Specifications) | RONCO Masks |
|---|--|---|
| Bacterial Filtration Efficiency, BFE% | ≥98% | ≥99.5% |
| Submicron Particulate Filtration Efficiency at 0.1 micron, PFE% | ≥98% | ≥99.5% |
| Splash Resistance/Synthetic Blood Resistance | 120 mmHg | 120 mmHg |
| Differential Pressure | <5.0 mm H ₂ O/cm ² (<49.0 Pa/cm ²) | <4.1 mm H ₂ 0/cm ² (40.2 Pa/cm ²) |
| Flame Spread | Class 1 | Class 1 |

Contact RONCO to ensure you have the Right Mask that provides the Right Protection.





