Tie On Masks



Specifications

* Available in 1/2/3/4-Ply
* Available in Blue/Green/White/Pink/Yellow/Cartoon Print
* Latex Free Round Lycra Elastic. 7.5’’: Elongation 1:2.
* Inside Elastic Sealing for comfort and neater packing
* Easier and quicker to wear than tie-on masks
* International Mask Size: 175 mm x 95 mm
* 10 mm PP Side Banding provides strong elastic attachment
* Malleable PVC/PE coated aluminium nose-clip prevents air leakage
* Test Reports from Nelson Labs (USA) & SITRA India for independent verification
* High Bacteria/Particle/Viral Filtration Levels (> 95% , > 98%)
* Low Breathing Resistance (Delta P < 29, 4 Pa)
* Fluid Repellent Masks available (4-Ply:Splash Resistance > 120 mmHg)
* 3-Ply adheres to European Class EN 14683 Type I & II, CE marked.
* 4-Ply adheres to European Class EN 14683 Type II R, CE marked.
* Packing in PP Bags or Duplex Dispensers
* OEM Facility Available on Bulk Orders

Ear Loop Masks



Specifications

* Available in 1/2/3/4-Ply
* Available in Blue/Green/White/Pink/Yellow/Cartoon Print
* Latex Free Round Lycra Elastic. 7.5’’: Elongation 1:2.
* Inside Elastic Sealing for comfort and neater packing
* Easier and quicker to wear than tie-on masks
* International Mask Size: 175 mm x 95 mm
* 10 mm PP Side Banding provides strong elastic attachment
* Malleable PVC/PE coated aluminium nose-clip prevents air leakage
* Test Reports from Nelson Labs (USA) & SITRA India for independent verification
* High Bacteria/Particle/Viral Filtration Levels (> 95% , > 98%)
* Low Breathing Resistance (Delta P < 29, 4 Pa)
* Fluid Repellent Masks available (4-Ply:Splash Resistance > 120 mmHg)
* 3-Ply adheres to European Class EN 14683 Type I & II, CE marked.
* 4-Ply adheres to European Class EN 14683 Type II R, CE marked.
* Packing in PP Bags or Duplex Dispensers
* OEM Facility Available on Bulk Orders

Childrens’ / Ladies’ Masks



Specifications

* Small sized surgical masks for both children and ladies.
* Surgical mask size 145 x 95 mm to fit petite face sizes of children and ladies
* Product specifications and test parameters identical to the standard adult surgical masks
* Available in cartoon smiley print, baby pink, and with activated carbon for anti pollution masks.

N95 Particulate Respirators

Specifications



* Exceeds test requirements of Title 42, Code of Federal Regulations, Part 84 (42 CFR 84)
* Meets performance criteria recommended by CDC for respiratory devices used in healthcare settings for protection against Mycobacterium tuberculosis (MTB), the infectious agent that causes tuberculosis (TB).
* Particulates for which these respirators provide protection include contaminants such as dusts, fumes, mists and smoke.
* N Series respirators are intended for use in those workplaces free of oil aerosols

**Specific Performance Features**

* Filter Efficiency > 95% against 0.26 µm NaCl Aerosol airflow at 85 Litres/Minute
* Average Maximum % Leakage of 2.5% (Nelson Lab Ref No. 505482)
* Inhalation Resistance average of 9.4 mm H2O (Nelson Lab Ref No. 505482)
* Exhalation Resistance average of 12.6 mm H2O (Nelson Lab Ref No. 505482)

Product Features - *Production Technology*

* 100% ultrasonically machine manufactured without manual intervention
* Cost efficiencies through automation
* Higher quality product finishing
* Hygienic automated production processes

***Unique Duck Bill Design***

* Ergonomic design permits perfect fit on any face shape
* Minimal face contact more comfortable and less irritation
* Large breathing chamber allows longer use, more comfort and better performance by the user
* Excellent inhalation/exhalation performance eliminates requirement for valve and therefore potentially dangerous valve leakage
* Enhanced visibility for users wearing goggles/specs