

Bacteria Filtration Efficiency > 98% (ASTM 2101) Breath-ability - 7.6Pa/SqCm (EN 14683) Flame Resistant Class-1 Materials

**Designed for Summer and Hot Environments** 

A face mask that is being exported to UK and UAE from Sri Lanka

## BERET HOUSE MASKS RECEIVED

ISO 9001:2015 FOR MASKS DESIGNING & MANUFACTURING

In Compliance with CE Standards EN 14683:2019+AC:2019(E)

DESIGNED & MANUFACTURED BY

INTEGRATED MANAGEMENT SOLUTIONS PVT LTD

## **Nose Dart Model**

- FITS WELL ON ANY SIZE OF NOSE CONTOUR
- BREATHABILITY ENHANCEMENT COMPARTMENT



BERET HOUSE MASKS PERFORMANCE LEVEL

WE HAVE CARRIED OUT TESTING OF PERFORMANCE OF THE BERET HOUSE FACE MASK AND FOLLOWING TABLE SHOWS THE COMPARISON AGAINST THE EN STANDARD.

Test	Type I a	Type II	Type IIR	Beret House
Bacterial filtration efficiency (BFE), (%)	≥ 95	≥ 98	≥ 98	≥ 98
Differential pressure (Pa/cm <sup>2</sup> )	< 40	< 40	< 60	7.6
Splash resistance pressure (kPa)	Not required	Not required	≥ 16,0	Not required
Microbial cleanliness (cfu/g)	≤ 30	≤ 30	≤ 30	To be Advised

Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations. Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

## INTEGRATED MANAGEMENT SOLUTIONS PVT LTD MASK SPECS

## Spec - For Adults - Standard Nose Bar Model

Mask Body - When Folded L- 175mm W85mm (±3mm)

Mask Body - When Stretched L- 175mm W155mm (±3mm)

Ear Loop Length from edge to edge 153mm (±5mm)

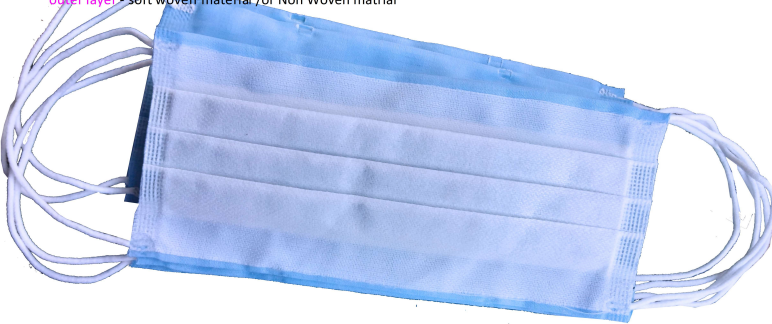
Nose Bar 100mm 3mm

## Spec - For Adults - Nose Dart Model New Design

Nose Dart 15mm x 15mm

#### Layers

Inner layer - soft poly - cotton woven fabric with a gsm of 90 Colors: Blue, Green, Yellow, Pink, orange Middle Layer Melt blown non woven material with 40gsm/or anti bacterial poly-cotton woven material of Non Woven material



Capacity: 30,000 masks per day / 1 million masks per month

ISO 9001:2015 CERTIFIED FOR DESIGNING AND MANUFACTURING OF FACE MASKS

Contact: Krishan Silva / Managing Director Contact No: Mobile/Whatsapp: +94727 39 59 79

Email: krishan@imspvtltd.com

## INTEGRATED MANAGEMENT SOLUTIONS PVT LTD MASK SPECS

## Spec - For Kids - Standard Nose Bar Model

Mask Body - When Folded L- 150mm W85mm (±3mm)
Mask Body - When Stretched L- 150mm W155mm (±3mm)
Ear Loop Length from edge to edge 140mm (±5mm)

Nose Bar 100mm 3mm

## Spec - For Kids - Nose Dart Model New Design

Mask Body - When Folded L- 175mm W85mm (±3mm)

Mask Body - When Stretched L- 175mm W155mm (±3mm)

Ear Loop Length from edge to edge 140mm (±5mm)

Nose Dart 10mm x 10mm

#### Layers

Inner layer - soft poly - cotton woven fabric with a gsm of 90 Colors: Blue, Gree, Yellow, Pink, orange Middle Layer - Melt blown non woven material with 40gsm/or anti bacterial poly-cotton woven material outer layer - soft woven material /or Non Woven matrial

Capacity: 30,000 masks per day / 1 million masks per month

O 9001:2015 CERTIFIED FOR DESIGNING AND WANUFACTURING OF FACE MAS

Contact : Krishan Silva / Managing Director Contact No : Mobile/Whatsapp : +94727 39 59 79

Email: krishan@imspvtltd.com

# INTEGRATED MANAGEMENT SOLUTIONS PVT LTD

krishan@imspvtltd.com Direct: 0727 39 59 79