



INDIANA FACE MASK

PRODUCT CATALOG



N95 PARTICULATE RESPIRATOR

The A105 N95 Particulate Respirator has a filtration efficiency of over 97% with an adjustable nose clip to ensure a custom fit and secure seal.



5 LAYERS OF PROTECTION



Outer Layer
Spunbound Polypropylene
(To Filter Large Particles)



3 Filtration Layers
Melt-Blown, Non-Woven Polypropylene
(Electro-Statically Charged for Micro Filtration)



Inner Layer
Spunbound Polypropylene
(For Comfort & Breathability)

Specifications

Part Number	A105
TC Number	TC-84A-9272
Location	Manufactured in Indiana, USA
Description	N95 Particulate Respirator

Packaging

Box Quantity	25 or 10 Individually Wrapped Respirators
Master Pack	12 Boxes (300 Respirator) 17L x 12W x 11H * 8 Lbs
Pallet Quantity	35 Master Packs (10,500 Respirators)
Pallet Dimensions	43 x 43 x 59
Pallet Weight	307 lbs

Meets NIOSH Title 42, Code of Federal Regulations, Part 84 (42 CFR 84). / Filtration Efficiency: >97% - Exceeds Particulate Filtration Efficiency (PFE) per ASTM F2299 Standard. / Exceeds Breathability per Test MIL-M-36954 C: ΔP Standard.



INDIANA FACE MASK



BEST FITTING

SURGICAL N95 PARTICULATE RESPIRATOR

The SA105 was developed using the new ASTM F3407-20 standard and the NIOSH Bivariate Panel to optimize fitment and protection. The SA105 helps eliminate the necessity to stock multiple respirators for employees due to its ability to fit securely on most face shapes and sizes. Extensive testing using an Accu-FIT9000 Pro was used to ensure consistent passing scores on quantitative fit testing equipment.



Key Features

- Designed for Quantitative Fit Testing
- Approved for use in Healthcare and Industrial settings
- Not Made with Natural Rubber Latex
- Exceeds Particulate Filtration Efficiency (PFE) per ASTM F2299 Standard
- Individually Wrapped for Best Work Place Practices
- Meets ASTM Fluid Resistance Challenge F1862 (160 mmHg)

Specifications

Part Number	SA105
TC Number	TC-84A-9440
Location	Manufactured in Indiana, USA
Description	Surgical / N95 Respirator
Box Quantity	20 or 10 Individually Wrapped



Conforms to ASTM F3502-21 for Barrier Face Coverings and Workplace Performance Masks

B220 **4 LAYER** **FACE MASK**

Individually wrapped, B220 Face Masks are comfortable, affordable, and incredibly efficient, filtering non-oil based aerosol particulates. Comfort Ear Loops and a Moldable Nose Piece provide a better, more comfortable seal.

Key Features

- Particulate Filtration Efficiency (%) – 92% - Level 2
- Breathability (mmH₂o) 10mm – Level 1
- Black Exterior with Comfort Soft White Interior
- Moldable Nose Piece for a Better Seal
- Electrostatically Charged Melt Blown Filtration Layer
- 10 or 20 Count Resealable Bag



IFM SURGICAL MASKS

Best in class surgical masks manufactured in the USA with the highest quality standards. Three levels of protection for environments with minimal to high levels of fluid exposure. Lightweight and easy to breath through with comfortable ear loops for easy on and off. Intended uses from every day protection, general patient care, clinics, and other healthcare facilities.

Specifications

Model	SM1	SM2	SM3
ASTM Minimal Barrier Standard	Level 1	Level 2	Level 3
Bacterial Filtration Efficiency (BFE%)	95%	98%	98%
Differential Pressure, mm H ₂ O/cm ²	<4.0	<5.0	<5.0
Sub-Micron Particulate Filtration Efficiency at 0.1 Micron (PFE%)	95%	98%	98%
Fluid Resistance to Penetration by Synthetic Blood, minimum pressure in mm Hg for Pass Result	80	120	160
Flame Spread	Class 1	Class 1	Class 1



PRIVATE LABEL SERVICES AVAILABLE!

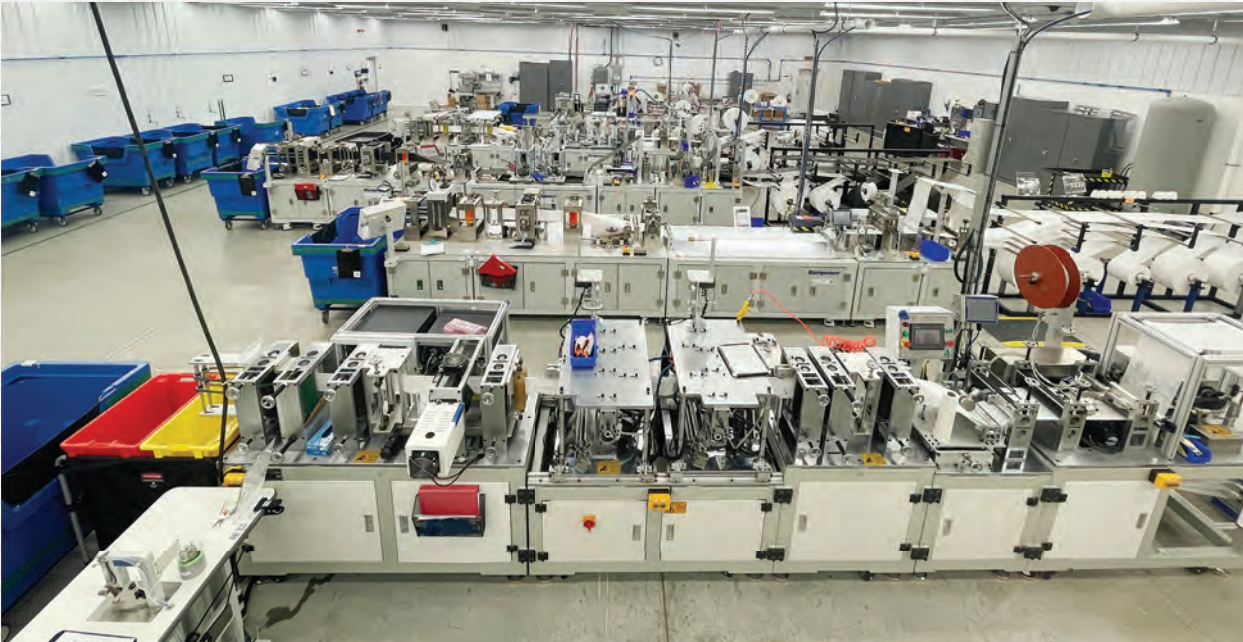
Become a distributor of Indiana Face Mask and gain access to all of the IFM branded offerings, or have us private label for your company and begin marketing your own premium branded products.



For more information visit indianafacemask.com



INDIANA FACE MASK



HEPA Filtered Production Facility

Indiana Face Mask has a complete in-house laboratory that is used to regularly test, validate, and improve its products.

In House Lab / Testing Capabilities

ASTM F2100-19	Differential Pressure (Delta-P) Test
ASTM F1862	Resistance of Medical Face Masks to Penetration by Synthetic Blood
ASTM F3407-21	Standard Test Method for Respirator Fit Capability
16 CFR Part 1610	Standard for the Flammability of Clothing Textiles
ASTM F2299	Standard Test method for Particulate Filtration Efficiency (PFE)
TEB-APR-STP-0003	Determination of Exhalation Resistance
TEB-APR-STP-0007	Determination of Inhalation Resistance
TEB-APR-STP-0059	Determination of Particulate Filter Efficiency Level for N95 Series Filters

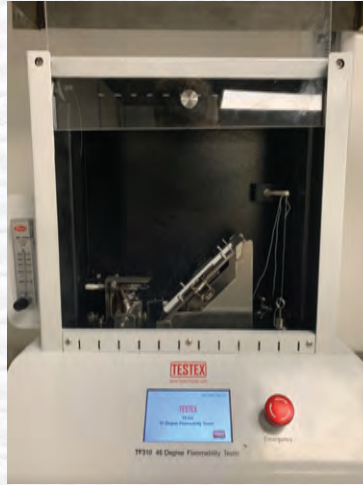
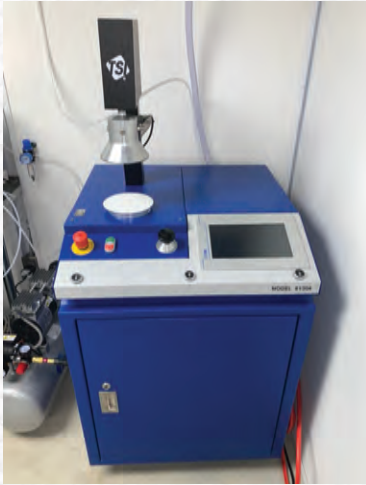
FULL IN-HOUSE LABORATORY

TSI-8130 A
Particle Filtration Efficiency
Inhalation & Exhalation

ACCUFIT 9000 pro
ASTM F3407
Qualitative Fit Testing

TESTEX TF310
16 CFR Part 1610
Flammability Class Test

GB-BF20010
ASTM F1862
Synthetic Blood Penetration



INDIANA FACE MASK

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MADE IN USA