

Face Masks, Respirators and Eyewear

Explore every protection level and preference.



Facial protection for every level of care

Medline offers the most diverse facial protection portfolio on the market with the ability to quickly increase inventory for seasonal spikes. We continually look for ways to update and innovate our products to align with your changing needs.

Partner with us for these added benefits:

- ASTM Rated masks to meet your fluid protection requirements
- 50+ distribution centers across North America
- Next-day delivery to 95% of our customers
- Select masks sourced and manufactured in the US

Procedure Masks 6

Surgical Tie Masks 7

Respirators 8

Protective Eyewear 10

Mask Index 11

Find the right mask for any procedure

Different procedures require different levels of protection. ASTM International standards make it easy for your staff to choose the ideal face mask for any clinical procedure—and for every preference.

Measuring fluid resistance, filtration and breathability, ASTM categorizes masks into three levels. To meet ASTM F2100-21 standards, our masks undergo a series of tests for particle filtration efficiency (PFE), bacterial filtration efficiency (BFE), differential pressure (ΔP) or breathability, fluid resistance and flammability.

ASTM Level 1

For procedures producing low amounts of fluid, spray and/or aerosols.



ASTM Level 2


For procedures producing light-to-moderate amounts of fluid, spray and/or aerosols.



ASTM Level 3

For procedures producing moderate-to-heavy amounts of fluid, spray and/or aerosols.



	Level 1 Low fluids	Level 2 Light to moderate fluids	Level 3 Moderate to high fluids
PFE at 0.1 micron ASTM F2299	 ≥95%	 ≥98%	 ≥98%
BFE at 3.0 micron ASTM F2101	 ≥95%	 ≥98%	 ≥98%
ΔP mm H₂O/cm¹ MIL-M-36954C	 <5	 <6	 <6
Fluid resistance (mm Hg)	 ≥80 mm Hg	 ≥120 mm Hg	 ≥160 mm Hg
Flammability	 Class 1	 Class 1	 Class 1



Particle filtration efficiency (PFE)

Assesses filtration ability when tested against sub-micron particulate matter 0.1 micron in size—which is representative of some viruses.



Bacterial filtration efficiency (BFE)

Tests filtration ability against an aerosol containing bacteria 3.0 microns in size.



Differential pressure (ΔP)

Gauges air flow from one side of a mask to the other, assessing breathability.



Fluid resistance

Tests penetration resistance to synthetic blood at three protection levels—80 mm Hg, 120 mm Hg and 160 mm Hg.

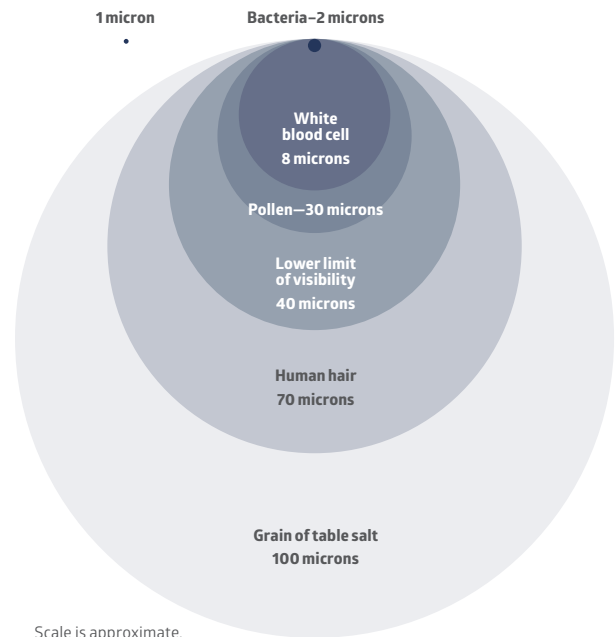


Flammability

Ensures masks fall within Class 1, normal flammability classification and are acceptable for use.

How small is a micron?

While an actual micron is not visible to the human eye, this magnified diagram demonstrates particulate size by comparing a micron to other common substances.



Procedure Masks

ASTM Level 1 Procedure Masks

Item No.	Description	Material	Pkg.
NON27378	Blue	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27355	White	Spunbond Polypropylene Outer, Spunbond Polypropylene Inner	50/bx, 6 bx/cs
NON27122	Yellow	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27120	Yellow	Spunbond Polypropylene Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27408EL	Blue, Anti-Fog Foam	Cellulose Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27420EL	Blue, Anti-Fog Foam, Anti-Glare Strip, Shield	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	25/bx, 4 bx/cs
CUR380	Dye Free, White, X-Small	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 12 bx/cs
NONBUDDYXS	Buddy the Brave Print, X-Small	Spunbond Polypropylene Outer, Spunbond Polypropylene Inner	50/bx, 12 bx/cs
NONBUDDYEL	Buddy the Brave Print	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs



NON27355



NON27357A

Made in the US

ASTM Level 2 Procedure Masks

Item No.	Description	Material	Pkg.
NON27357A	Blue, Made in US	Spunbond Polypropylene Outer, Spunbond Polypropylene Inner	50/bx, 6 bx/cs

ASTM Level 3 Procedure Masks

Item No.	Description	Material	Pkg.
NON27412EL	Purple, Anti-Fog Foam	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27712EL	Pink/White Striped, Anti-Fog Foam	Cellulose Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27410EL	Purple, Anti-Fog Foam, Anti-Glare Strip, Shield	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	25/bx, 4 bx/cs
NON27710EL	Pink/White Striped, Anti-Fog Foam, Anti-Glare Strip, Shield	Cellulose Outer, Cellulose Inner	25/bx, 4 bx/cs



NON27710EL



Product Spotlight

Flat-Fold Face Mask with Ear Loops

NON27912EL
20/bx, 12 bx/cs

- 10% higher filtration efficiency than the ASTM level 3 standard
- Flat-fold style with 360-degree design
- FDA-cleared as a face mask for medical use in the US
- Engineered to be comfortable and breathable
- Ear loops for easy donning and removal

Surgical Tie Masks

ASTM Level 1 Surgical Tie Masks

Item No.	Description	Material	Pkg.
NON27402	Blue	Spunbond Polypropylene Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27377	Blue	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27385	White, Hypoallergenic	Cellulose Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27386	White, Sensitive Skin	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27371A	Green, Adhesive Anti-Fog Strip	Spunbond Polypropylene Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27361A	Green, Adhesive Anti-Fog Strip with Removable Liner	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27379A	Green, Anti-Fog Film Strip	Spunbond Polypropylene Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27382	Green, Duckbill Style	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27373A	Green, Duckbill Style, Anti-Fog Foam	Spunbond Polypropylene Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27411	Green, Duckbill Style, Anti-Fog Foam, Anti-Glare Strip, Shield	Spunbond Polypropylene Outer, Cellulose Inner	25/bx, 4 bx/cs
NON27378A	Blue, Comfort Anti-Fog Foam Strip	Cellulose Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27600	Blue, Horizontal Ties	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27408	Blue, Anti-Fog Foam	Cellulose Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27420	Blue, Anti-Fog Foam, Anti-Glare Strip, Shield	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	25/bx, 4 bx/cs
NON27405	Blue, Anti-Fog Foam, Anti-Glare Strip, Shield	Cellulose Outer, Cellulose Inner	25/bx, 4 bx/cs



NON27402



NON27361A



NON27012



NON27710

ASTM Level 3 Surgical Tie Masks

Item No.	Description	Material	Pkg.
NON27412	Purple, Anti-Fog Foam	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27712	Pink/White Striped, Anti-Fog Foam	Cellulose Outer, Cellulose Inner	50/bx, 6 bx/cs
NON27612	Purple, Adhesive Anti-Fog Strip with Removable Liner	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27012	Purple, Duckbill Style, Anti-Fog Foam	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	50/bx, 6 bx/cs
NON27410	Purple, Anti-Fog Foam, Anti-Glare Strip, Shield	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	25/bx, 4 bx/cs
NON27710	Pink/White Striped, Anti-Fog Foam, Anti-Glare Strip, Shield	Cellulose Outer, Cellulose Inner	25/bx, 4 bx/cs
NON27010	Purple, Duckbill Style, Anti-Fog Foam, Anti-Glare Strip, Shield	Spunbond Polypropylene Outer, Thermalbond Polypropylene Inner	25/bx, 4 bx/cs

Respirators

N95 Respirators

Item No.	Description	Pkg.
NON24506A	Cone Style, White, Regular Size	20/bx, 12 bx/cs
NON24507A	Cone Style, White, Small Size	20/bx, 12 bx/cs
NON27501	Pleated Style, Green, Twist Seal® Design For Adjustable Fit	35/bx, 6 bx/cs
NON26595	Duckbill Style, Blue, Universal	50/bx, 6 bx/cs
NON25511T	Three-Panel Design, Blue, Universal	30/bx, 12 bx/cs



NON24506A /NON24507A



NON27501



NON26595

N95 Fit Test Kits and Accessories

Item No.	Description	Pkg.
NON24510	Qualitative Saccharin-Based Fit Test Kit	1 ea/cs
NON24510BTR	Qualitative Bitter-Based Fit Test Kit	1 ea/cs
NON24510A	Saccharin Sensitivity Solution, 60 mL	6/bx
NON24510B	Saccharin Fit Test Solution, 60 mL	6/bx
NON24510F	Bitter Sensitivity Solution, 60 mL	6/bx
NON24510C	Bitter Fit Test Solution, 60 mL	6/bx
NON24510D	Fit Test Hoods	10/bx
NON24510E	Fit Test Nebulizers	3/bx



Product Spotlight

N95 Respirator

NON25511T
30/bx, 12 bx/cs

- NIOSH-approved as a surgical N95 respirator and FDA-cleared for use as a surgical mask
- ASTM F1862 Fluid Resistance - 160 mmHg (Level 3) for moderate to high fluid exposure
- Popular three-panel design for easy breathing, talking, and movement
- Soft foam nose clip and comfortable inner materials

What is an N95 fit test?²

A fit test is conducted to verify that a respirator is both comfortable and provides the wearer with the expected protection. Fit testing uses a test agent in the following ways to verify the wearer's fit:

- Qualitatively: detected by the wearer's sense of taste, smell or involuntary cough (irritant smoke)
- Quantitatively: measured by an instrument

People who wear respirators regularly should be fit tested at least once a year to ensure their respirator continues to fit properly.

As an added value, you'll benefit from our white glove, complimentary services to help with initial fit testing. We also offer additional training services.

Respirators

A powered air-purifying respirator (PAPR) is a reusable form of respiratory protection. Our PAPRs are NIOSH-approved head, eye and face protection with no fit testing required. Lose the hose and belt for a fully headborne PAPR option. PAPR units come ready to use with necessary batteries, chargers and filters. Replacement parts available upon request.

PAPR—Healthcare

Item No.	Description	Pkg.
GTXF2TB03	Tychem Face Seal, Clear Visor, Open Frame	1 ea
GTXF2SB03	Standard Face Seal, Clear Visor, Open Frame	1 ea
GTXH2TB03	Tychem Face Seal, Clear Visor, Blue Hard Hat	1 ea
GTXH2SB03	Standard Face Seal, Clear Visor, Blue Hard Hat	1 ea
GTXF6NA03	Tychem Hood, Open Frame	1 ea

PAPR—Industrial

Item No.	Description	Pkg.
GTXG0A2	PureFlo ESM+ PAPR for Industrial Settings	1 ea



GTXF2TB03



GTXF2SB03



GTXH2TB03



GTXH2SB03



GTXF6NA03



GTXG0A2

Protective Eyewear



Face Shields

Item No.	Description	Pkg.
NONFS100	Extra-Long Face Shield	40/cs
NONFS300	Full-Length Face Shield	24/bx, 4 bx/cs
NONFS400	3/4-Length Face Shield	24/bx, 4 bx/cs



Goggles

Item No.	Description	Pkg.
NON24776	Indirect Vent, Elastic Strap, Clear Frame	36/bx



Safety Lenses and Frames

Item No.	Description	Pkg.
NONLENS	Safety Lenses	250/cs
NONFRAME	Safety Frames	100/cs
NONASMBLD	Pre-Assembled Safety Frames/Lenses	50/cs
NONPCKAPR	Eye Shield Dispenser with Pre-Assembled Shields	25/bx, 4 bx/cs



Clear-Frame Safety Glasses

Item No.	Description	Pkg.
NON24770	Clear Frame	144/cs



Black-Frame Safety Glasses

Item No.	Description	Pkg.
NON24774	Clear with Black Frame	12/bx



Visitor Glasses

Item No.	Description	Pkg.
NON24777V	Large, Clear Frame	144/cs



Product Spotlight

Pick-a-Pair Eye Shield Dispenser

NONPCKAPR
25/bx, 4 bx/cs

This gravity-fed tower provides quick, reliable access to disposable, protective eyewear. Place on a shelf, countertop, table, stand or in a wall mount.

- Pre-assembled with disposable eyewear to promote compliance with safety protocols
- Protective eyewear made with optical-grade lenses and lightweight frames in assorted colors

Mask Index

Understanding Mask Materials



Cellulose

- Used for inner and outer layers
- Organic paper-like nonwoven



Spunbond Polypropylene

- Used for inner and outer layers
- Fabric-like nonwoven




Thermalbond Polypropylene

- Used for inner layers
- Silky-smooth feeling nonwoven

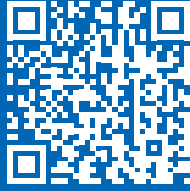
Item No.	ASTM Rating	Outer Material	Inner Material		
			Cellulose	Thermalbond Polypropylene	Spunbond Polypropylene
NON27378	Level 1	Spunbond Polypropylene		■	
NON27355	Level 1	Spunbond Polypropylene			■
NON27122	Level 1	Spunbond Polypropylene		■	
NON27120	Level 1	Spunbond Polypropylene	■		
NON27408EL	Level 1	Cellulose	■		
NON27420EL	Level 1	Spunbond Polypropylene		■	
CUR380	Level 1	Spunbond Polypropylene		■	
NONBUDDYXS	Level 1	Spunbond Polypropylene			■
NONBUDDYEL	Level 1	Spunbond Polypropylene		■	
NON27357A	Level 2	Spunbond Polypropylene			■
NON27412EL	Level 3	Spunbond Polypropylene		■	
NON27712EL	Level 3	Cellulose	■		
NON27410EL	Level 3	Spunbond Polypropylene		■	
NON27710EL	Level 3	Cellulose	■		
NON27402	Level 1	Spunbond Polypropylene	■		
NON27377	Level 1	Spunbond Polypropylene		■	
NON27385	Level 1	Cellulose	■		
NON27386	Level 1	Spunbond Polypropylene		■	
NON27371A	Level 1	Spunbond Polypropylene	■		
NON27361A	Level 1	Spunbond Polypropylene		■	
NON27379A	Level 1	Spunbond Polypropylene	■		
NON27382	Level 1	Spunbond Polypropylene		■	
NON27373A	Level 1	Spunbond Polypropylene	■		
NON27411	Level 1	Spunbond Polypropylene	■		
NON27378A	Level 1	Cellulose	■		
NON27600	Level 1	Spunbond Polypropylene		■	
NON27408	Level 1	Cellulose	■		
NON27420	Level 1	Spunbond Polypropylene		■	
NON27405	Level 1	Cellulose	■		
NON27412	Level 3	Spunbond Polypropylene		■	
NON27712	Level 3	Cellulose	■		
NON27612	Level 3	Spunbond Polypropylene		■	
NON27012	Level 3	Spunbond Polypropylene		■	
NON27410	Level 3	Spunbond Polypropylene		■	
NON27710	Level 3	Cellulose	■		
NON27010	Level 3	Spunbond Polypropylene		■	

Procedure Masks

Surgical Tie Masks



Scan here to see additional products from our PPE portfolio.



Scan here to see our array of PPE dispenser options.



References: 1. Inactivation results of tested flu strains available upon request. 2. Centers for Disease Control and Prevention. [n.d.] Fit Test FAQs. What is a respirator fit test? Accessed Nov. 21, 2023, from: https://www.cdc.gov/niOSH/npptl/topics/respirators/disp_part/resource3fittest.html#:~:text=A%20fit%20test%20is%20a,wearer%20with%20the%20expected%20protection

Some products may not be available for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure.



**We make
healthcare
run better™**

Medline Industries, LP | 1-800-MEDLINE (633-5463) | www.medline.com

© 2025 Medline Industries, LP. All rights reserved. Medline is a registered trademark of Medline Industries, LP. All product names, regardless of whether or not they appear with a trademark symbol, are the property of their respective companies unless otherwise noted.

MKT19W6839605 / e19034 / 87