Face masks, eyewear and N95 respirators
Every protection level and preference.
Choose the right mask for every procedure.

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

Measuring fluid resistance, filtration and breathability, ASTM categorizes masks into three levels.

**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.
To meet ASTM standards, our masks undergo a series of tests for particle filtration (PFE), bacterial filtration (BFE) and differential pressure or breathability (ΔP).

<table>
<thead>
<tr>
<th></th>
<th>Level 1 Low fluids</th>
<th>Level 2 Light to moderate fluids</th>
<th>Level 3 Moderate to high fluids</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFE at 0.1 micron</td>
<td>≥95%</td>
<td>≥98%</td>
<td>≥98%</td>
</tr>
<tr>
<td>ASTM F2299</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BFE at 3.0 micron</td>
<td>≥95%</td>
<td>≥98%</td>
<td>≥98%</td>
</tr>
<tr>
<td>ASTM F2101</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta P (ΔP) mm H₂O/cm²</td>
<td>&lt;4</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td>MIL-M-36954C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

### Particle Filtration Efficiency (PFE)
Assesses filtration ability when tested against sub-micron particulate matter 0.1 microns in size—which is representative of 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.

**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.

- **One micron**
- **Bacteria—2 microns**
- **White blood cell—6 microns**
- **Pollen—30 microns**
- **Lower limit of visibility—40 microns**
- **Human hair—70 microns**
- **Grain of table salt—100 microns**

Scale is approximate.
Made for comfort and protection.

We know how much of your day is spent behind a mask, so we make ours with the most comfortable, effective materials possible.

- **Smooth Cellulose**—used for inner and outer facings
- **Silky Thermalbond Polypropylene**—used for inner facings
- **Soft Spunbond Polypropylene**—used for inner and outer facings and for an extra layer of protection
- **Meltblown Middle Layer**—acts as the primary filtration system for the mask
Our ASTM level 3 face masks are constructed of four layers for protection, comfort and breathability.

Layer 1—the colored layer is your first line of defense

Layer 2—protects against fluid while maintaining breathability

Layer 3—minimizes particle dispersal for the ultimate layer of defense

Layer 4—soft, non-abrasive inner layer makes the mask comfortable on your skin
Procedure Face Masks

NON27381
Cone Mask
100% Polyester
- Headband
- Molded Style
50/bx, 6 bx/cs

NON27120
Basic Procedure Mask
Spunbond Polypropylene outer, cellulose inner
- Earloop Style
50/bx, 6 bx/cs

NON27122
Basic Procedure Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
- Earloop Style
50/bx, 6 bx/cs

NON27375
Basic Procedure Mask
Spunbond Polypropylene outer, cellulose inner
- Earloop Style
50/bx, 6 bx/cs

NON27378
Basic Procedure Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
- Earloop Style
50/bx, 6 bx/cs

NON27420EL
Procedure Mask with Shield
Spunbond Polypropylene outer, thermalbond polypropylene Inner
- Earloop Style
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Fog Shield
25/bx, 4 bx/cs
**Procedure Face Masks**

**NON27355**  
Low Fluid Protection Procedure Mask  
- Spunbond Polypropylene outer and inner  
- Level 1 Fluid Resistant  
- Earloop Style  
- 50/bx, 6 bx/cs

**NON27408EL**  
Low Fluid Protection Procedure Mask  
- Cellulose inner and outer  
- Level 1 Fluid Resistant  
- Anti-Fog Foam  
- Earloop Style  
- 50/bx, 6 bx/cs

**NON27412EL**  
Low Fluid Protection Procedure Mask  
- Spunbond Polypropylene outer, thermalbond polypropylene inner  
- Level 1 Fluid Resistant  
- Anti-Fog Foam  
- Earloop Style  
- 50/bx, 6 bx/cs

**NON27712EL**  
Maximum Fluid Protection Procedure Mask  
- Cellulose inner and outer  
- Level 3 Fluid Resistant  
- Anti-Fog Foam  
- Earloop Style  
- 50/bx, 6 bx/cs

**NON27812EL**  
Maximum Fluid Protection Procedure Mask  
- Spunbond Polypropylene outer, cellulose inner  
- Level 3 Fluid Resistant  
- Anti-Fog Foam  
- Earloop Style  
- 50/bx, 10 bx/cs
Procedure Face Masks

**NON27410EL**
Maximum Fluid Protection Procedure Mask with Shield
Spunbond Polypropylene outer, thermalbond polypropylene Inner
- Level 3 Fluid Resistant
- Earloop Style
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Fog Shield
25/bx, 4 bx/cs

**NON27710EL**
Maximum Fluid Protection Procedure Mask with Shield
Cellulose inner and outer
- Level 3 Fluid Resistant
- Earloop Style
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Fog Shield
25/bx, 4 bx/cs

**NON27810EL**
Maximum Fluid Protection Procedure Mask with Shield
Spunbond Polypropylene outer, cellulose inner
- Level 3 Fluid Resistant
- Earloop Style
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Fog Shield
25/bx, 10 bx/cs
Surgical Face Masks

**NON27376**
Basic Surgical Mask
Cellulose inner and outer
· Ties
50/bx, 6 bx/cs

**NON27402**
Basic Surgical Mask
Spunbond Polypropylene outer, cellulose inner
· Ties
50/bx, 6 bx/cs

**NON27377**
Basic Surgical Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
· Ties
50/bx, 6 bx/cs

**NON27385**
Hypoallergenic Surgical Mask
Cellulose inner and outer
· Ties
50/bx, 6 bx/cs

**NON27386**
Sensitive Skin Surgical Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
· Ties
50/bx, 6 bx/cs

**NON27400**
MedSoft Surgical Mask
Spunbond Polypropylene outer and inner
· Ties
50/bx, 6 bx/cs
Surgical Face Masks

NON27371A
Adhesive Surgical Mask
Spunbond Polypropylene outer, cellulose inner
- Ties
- Adhesive Anti-Fog Strip
50/bx, 6 bx/cs

NON27361A
Adhesive Surgical Mask
Spunbond Polypropylene outer, cellulose inner
- Ties
- Aggressive Adhesive Anti-Fog Strip
50/bx, 6 bx/cs

NON27379A
Film Surgical Mask
Spunbond Polypropylene outer, cellulose inner
- Ties
- Anti-Fog Film Strip
50/bx, 6 bx/cs

NON27382
Duckbill Surgical Mask
Spunbond Polypropylene outer, thermalbond polypropylene inner
- Ties
- Chamber Style
50/bx, 6 bx/cs

NON27373A
Duckbill Surgical Mask
Spunbond Polypropylene outer, cellulose inner
- Ties
- Anti-Fog Foam
- Chamber Style
50/bx, 6 bx/cs

NON27411
Duckbill Surgical Mask with Shield
Spunbond Polypropylene outer, cellulose inner
- Ties
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Fog Shield
- Chamber Style
25/bx, 4 bx/cs
**NON27378A**  
**Basic Surgical Mask**  
Cellulose inner and outer  
- Ties  
- Comfort Anti-Fog Foam Strip  
50/bx, 6 bx/cs

**NON27600**  
**Horizontal Surgical Mask**  
Spunbond Polypropylene outer, thermalbond polypropylene Inner  
- Horizontal Ties  
50/bx, 6 bx/cs

**NON27600AG**  
**Horizontal Surgical Mask with Shield**  
Spunbond Polypropylene outer, cellulose inner  
- Horizontal Ties  
- Anti-Fog Foam  
- Anti-Glare Shield  
25/bx, 4 bx/cs

**NON27420**  
**Basic Surgical Mask with Shield**  
Spunbond Polypropylene outer, thermalbond polypropylene Inner  
- Ties  
- Anti-Fog Foam  
- Anti-Glare Strip  
- Anti-Fog Shield  
25/bx, 4 bx/cs

**NON27408**  
**Low Fluid Protection Surgical Mask**  
Cellulose inner and outer  
- Level 1 Fluid Resistant  
- Ties  
- Anti-Fog Foam  
50/bx, 6 bx/cs

**NON27405**  
**Low Fluid Protection Surgical Mask with Shield**  
Cellulose inner and outer  
- Level 1 Fluid Resistant  
- Anti-Fog Foam  
- Anti-Glare Strip  
- Anti-Fog Shield  
25/bx, 4 bx/cs
**Surgical Face Masks**

**NON27382FR**  
Medium Fluid Protection  
Duckbill Surgical Mask  
Spunbond Polypropylene outer, thermalbond polypropylene Inner  
- Level 2 Fluid Resistant  
- Anti-Fog Foam  
- Duckbill Style  
50/bx, 6 bx/cs

**NON27411AG**  
Medium Fluid Protection  
Duckbill Surgical Mask with Shield  
Spunbond Polypropylene outer, thermalbond polypropylene Inner  
- Level 2 Fluid Resistant  
- Anti-Fog Foam  
- Anti-Glare Strip  
- Anti-Glare Shield  
- Duckbill Style  
25/bx, 4 bx/cs

**NON27712**  
Maximum Fluid Protection  
Surgical Mask  
Cellulose inner and outer  
- Level 3 Fluid Resistant  
- Ties  
- Anti-Fog Foam  
50/bx, 6 bx/cs

**NON27410**  
Maximum Fluid Protection  
Surgical Mask with Shield  
Spunbond Polypropylene outer, thermalbond polypropylene Inner  
- Level 3 Fluid Resistant  
- Anti-Fog Foam  
- Anti-Glare Strip  
- Anti-Fog Shield  
25/bx, 4 bx/cs
NON27710
Maximum Fluid Protection Surgical Mask with Shield
Cellulose inner and outer
- Level 3 Fluid Resistant
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Fog Shield
25/bx, 4 bx/cs

NON27810
Maximum Fluid Protection Surgical Mask with Shield
Cellulose inner and outer
- Level 3 Fluid Resistant
- Anti-Fog Foam
- Anti-Glare Strip
- Anti-Glare Shield
25/bx, 10 bx/cs
Specialty Face Masks

**NONBUDDYTIE**
Buddy the Brave Print Surgical Mask

**NONBUDDYEL**
Buddy the Brave Print Procedure Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
50/bx, 6 bx/cs

**NONCAMO**
Camo Print Surgical Mask

**NONCAMOEL**
Camo Print Basic Procedure Mask
Spunbond Polypropylene outer, cellulose inner
50/bx, 6 bx/cs

**NONRIBBON**
Pink Ribbon Surgical Tie Mask

**NONRIBBONEEL**
Pink Ribbon Basic Procedure Mask
Cellulose inner and outer
50/bx, 6 bx/cs

**CUR380**
CURAD® Extra-Small Face Mask
Spunbond Polypropylene outer, cellulose inner
· Dye Free
50/bx, 12 bx/cs
Protective Eyewear

More than 700,000 Americans experience eye injuries at work each year, of which 90% could be avoided with proper safety eyewear.³

Let us help you keep your staff and visitors safe.

FM89110
Deluxe Pre-Assembled Safety Frames/Lenses
100/cs

NON24770
Safety Glasses, Clear Frame
144/cs

NON24776
Goggles, Indirect Vent, Elastic Strap, Clear Frame
36/bx

NON24774
Safety Glasses, Clear with Black Frame
144/cs

NON24777V
Visitor Glasses, Large, Clear Frame
144/cs

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

NONLENS
Safety Lenses
250/cs

NONFRAME
Safety Frames
100/cs

NONASMBLD
Pre-Assembled Safety Frames/Lenses
100/cs

NON24775
Goggles, Anti-Fog, Indirect Vent, Elastic Strap, Clear Frame
36/bx

NONLENS
Safety Lenses
250/cs

NONFRAME
Safety Frames
100/cs

NONASMBLD
Pre-Assembled Safety Frames/Lenses
100/cs

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

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
Fit Instructions for N-95 Particulate Respirators

1. Place the respirator under your chin with the nosepiece pointing up.

2. Hold the respirator under your chin with the nosepiece up. Stretch the top strap over your head right above your ears. Stretch the bottom strap and position below your ears.

3. Conform the nosepiece to the shape of your nose, and adjust the headbands for comfortable fit.

4. Cup both hands over the mask, checking for tightness, and inhale sharply. Negative pressure should be felt in the mask.
NON27501
NIOSH N95 Adjustable Particulate Respirator Mask
Cellulose inner and outer
- Level 3 Fluid Resistant
- Adjustable Size
35/bx, 6 bx/cs

NON24507A
NIOSH N95 Particulate Respirator Mask
Polyester inner and outer
- Level 3 Fluid Resistant
- Cone Style
- Size: Small
20/bx, 12 bx/cs

NON24506A
NIOSH N95 Particulate Respirator Mask
Polyester inner and outer
- Level 3 Fluid Resistant
- Cone Style
- Size: Regular
20/bx, 12 bx/cs

NON24505
NIOSH N95 Particulate Respirator Mask
Spunbond Polypropylene inner and outer facings
- Level 3 Fluid Resistant
- Flat Fold Style
20/bx, 10 bx/cs

RP88010
NIOSH N95 Particulate Respirator Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
- Level 3 Fluid Resistant
- Pouch Style
- Size: Small
50/bx, 6 bx/cs

RP88020
NIOSH N95 Particulate Respirator Mask
Spunbond Polypropylene outer, thermalbond polypropylene Inner
- Level 3 Fluid Resistant
- Pouch Style
- Size: Regular
50/bx, 6 bx/cs
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Fluid Resistance Level (FRL)</th>
<th>Bacterial Filtration Efficiency (BFE)</th>
<th>Particulate Filtration Efficiency (PFE)</th>
<th>Outer Material</th>
<th>Inner Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>NON27381</td>
<td>≥99%</td>
<td></td>
<td></td>
<td>100% Polyester</td>
<td></td>
</tr>
<tr>
<td>NON27120</td>
<td>≥99%</td>
<td>≥97%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27122</td>
<td>≥98%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27375</td>
<td>≥98%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27378</td>
<td>≥99%</td>
<td>≥97%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27420EL</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27355</td>
<td>Level 1</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Level 1</td>
</tr>
<tr>
<td>NON27408EL</td>
<td>Level 1</td>
<td>≥98%</td>
<td>≥98%</td>
<td>Cellulose</td>
<td>Level 1</td>
</tr>
<tr>
<td>NON27412EL</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27712EL</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27812EL</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27410EL</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27710EL</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27810EL</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27376</td>
<td>≥99%</td>
<td>98%</td>
<td></td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27402</td>
<td>≥98%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27377</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27385</td>
<td>≥99%</td>
<td>≥97%</td>
<td></td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27386</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27400</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27371A</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27361A</td>
<td>≥98%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27379A</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27382</td>
<td>≥98%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27373A</td>
<td>≥98%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27411</td>
<td>≥99%</td>
<td>≥99%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>NON27378A</td>
<td>≥99%</td>
<td>≥97%</td>
<td></td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27600</td>
<td>≥99%</td>
<td>≥97%</td>
<td></td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27600AG</td>
<td>≥99%</td>
<td>≥97%</td>
<td></td>
<td>Cellulose</td>
<td></td>
</tr>
<tr>
<td>NON27420</td>
<td>≥99%</td>
<td>≥98%</td>
<td></td>
<td>Spunbond Polypropylene</td>
<td></td>
</tr>
<tr>
<td>Item No.</td>
<td>Fluid Resistance Level (FRL)</td>
<td>Bacterial Filtration Efficiency (BFE)</td>
<td>Particulate Filtration Efficiency (PFE)</td>
<td>Outer Material</td>
<td>Inner Material</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------</td>
<td>--------------------------------------</td>
<td>----------------------------------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>NON27408</td>
<td>Level 1</td>
<td>≥98%</td>
<td>≥98%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON2405</td>
<td>Level 1</td>
<td>≥98%</td>
<td>≥98%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27382FR</td>
<td>Level 2</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27411AG</td>
<td>Level 2</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27412</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27712</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27410</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27710</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27810</td>
<td>Level 3</td>
<td>≥99%</td>
<td>≥99%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NONBUDDYTIE</td>
<td></td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NONBUDDYEL</td>
<td></td>
<td>≥99%</td>
<td>≥99%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NONCAMO</td>
<td></td>
<td>≥98%</td>
<td>≥98%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NONCAMOEL</td>
<td></td>
<td>≥98%</td>
<td>≥98%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NONRIBBONEL</td>
<td></td>
<td>≥98%</td>
<td>≥98%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NONRIBBON</td>
<td></td>
<td>≥98%</td>
<td>≥98%</td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>CUR380</td>
<td></td>
<td>≥98%</td>
<td>≥98%</td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON27501</td>
<td>Level 3</td>
<td></td>
<td></td>
<td>Cellulose</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON24507A</td>
<td>Level 3</td>
<td></td>
<td></td>
<td>Polyester</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON24506A</td>
<td>Level 3</td>
<td></td>
<td></td>
<td>Polyester</td>
<td>Polyester</td>
</tr>
<tr>
<td>NON24505</td>
<td>Level 3</td>
<td></td>
<td></td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>RP88010</td>
<td>Level 3</td>
<td></td>
<td></td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
<tr>
<td>RP88020</td>
<td>Level 3</td>
<td></td>
<td></td>
<td>Spunbond Polypropylene</td>
<td>Polyester</td>
</tr>
</tbody>
</table>