



NIOSH-Approved Surgical N95 Respirators

- 100% Made in USA
- Our masks feature electrostatically-charged media in all three layers (versus the normal middle layer)
- Superior meltblown technology for better filtration
- Fully-integrated manufacturing, so no issues with raw materials or sourcing
- Testing at 99% efficiency
- 20 per box
- 12 boxes/ master case (240)
- 8 masters/ layer (1,920)
- 40 cases(5 layers)/pallet (9,600)
- Pallet: info coming soon
- Monthly capacity: 1MM+

Test Results:

- Nelson Labs: Latex Particle Challenge Final Report
- Nelson Labs: Bacterial Filtration Efficiency (BFE) and Differential Pressure (Delta P) Final Report
- GTTC Test Report







NIOSH-Approved Surgical N99 Respirators

- 100% Made in USA
- Our masks feature electrostatically-charged media in all three layers (versus the normal middle layer)
- Superior meltblown technology for better filtration
- Fully-integrated manufacturing, so no issues with raw materials or sourcing
- Testing at 99% efficiency
- 20 per box
- 12 boxes/ master case (240)
- 8 masters/ layer (1,920)
- 40 cases(5 layers)/pallet (9,600)
- Pallet: info coming soon
- Monthly capacity: 1MM+

Test Results:

- Nelson Labs: Latex Particle Challenge Final Report
- Nelson Labs: Bacterial Filtration Efficiency (BFE) and Differential
 Pressure (Delta P) Final Report
- GTTC Test Report





Surgical Masks

- 100% Made in USA
- Level 1 & 3 available
- Superior meltblown technology for better filtration
- Fully-integrated manufacturing, so no issues with raw materials or sourcing
- Monthly capacity: 1MM+
- 25 per box
- 10 boxes/case (250)
- 40 cases/pallet (10,000)
- Pallet: 49"x44"x44", 203 lbs

Test Results:

- Nelson Labs: Latex Particle Challenge Final Report
- Nelson Labs: Bacterial Filtration Efficiency (BFE) and Differential Pressure (Delta P)
 Final Report
- GTTC Test Report

See our manufacturing facility here:

https://www.youtube.com/watch?v=TRFCP6AEoNo



Price:

- Level 1: \$0.91 (\$22.75/box)
- Level 3: \$0.99 (\$24.75/box)





Surgical Masks



Three layers of electrostatically-charged media.











