

Distributed by:
 AMA Medical Products
 amamedicalproducts.com.au
 sales@amamedicalproducts.com.au
 1800 626 292

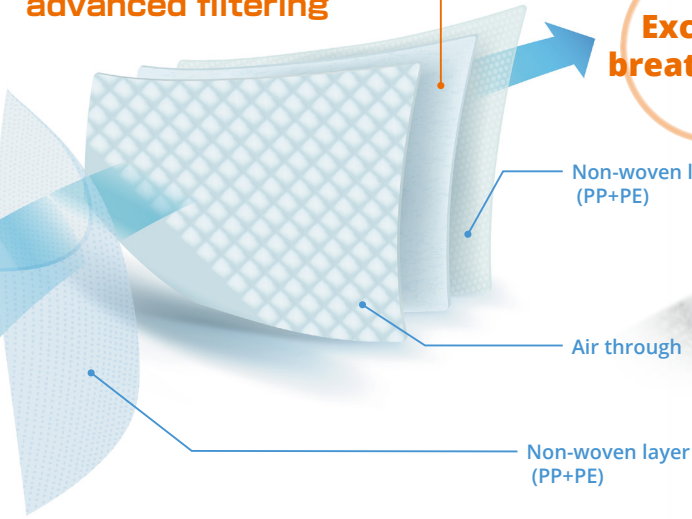
First P2/FFP2 certified respirator masks manufactured in Australia

Authorized by FDA through EUA for medical use

High filtration efficiency

4 protective layers
 to protect you from airborne virus'
 Particle Filtration Efficiency (PFE) **99.66%**
 Bacterial Filtration Efficiency (BFE) **99.92%**

Nano-filter respirators feature advanced filtering



Excellent breathability

High water resistance
 160mmHg

Low leakage
 5.39%

Ultra light weight
 4g

High Barrier Function
 Level 3

Elastic ear loops

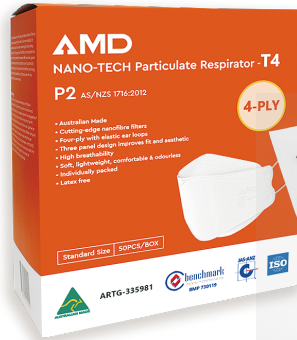
- Innovative three panel design ✓
- Soft & lightweight ✓
- Comfortable & odourless ✓
- 100% fibreglass free ✓
- Latex free ✓

NANO-TECH Particulate Respirator features advanced filtering and design details that allow them to be worn comfortably for extended periods of time while maintaining their class-leading functionality over standard melt blown

Grade:P2 Australia & NZ standard AS/NZS 1716:2012

Therapeutic Goods Administration (TGA) Certificate	Medical / Surgical / Public respirator
Aerosol particles	NaCl
Particle size	0.1µm
Classification	Single-use
Particle Filtration Efficiency (PFE)	99.66%
Bacterial Filtration Efficiency (BFE)	99.92%
Resistance to penetration by synthetic blood	160mmHg (Level 3 Barrier)
Differential pressure	<5.0 mmH2O/cm2 (2.36 Average Value)
Total inward leakage (TIL)	≤ 8% (5.39% Average Value)
Weight	4g

A2LA Accredited Laboratory VicLab / CSIRO



Individually packed

Comparison with U.S. Standard Tables for respirator mask. (ASTM F2100-11)

	Level 1 Barrier	Level 2 Barrier	Level 3 Barrier	AMD MASK
Particle Filtration Efficiency	≥95%	≥98%	≥98%	AMD MASK ≥98%
Bacterial Filtration Efficiency (BFE)	Not applicable	≥98%	≥98%	AMD MASK ≥98%
Differential pressure	< 4.0mmH2O/cm ²	< 5.0mmH2O/cm ²	< 5.0mmH2O/cm ²	AMD MASK < 5.0mmH2O/cm ²
Total inward leakage (TIL)	80mmHg	12mmHg	160mmHg	AMD MASK 160mmHg

Certification



ARTG 335982
 ARTG 335981

