# aspenmedical

olo Aust

Bacterial filtration efficiency 2 98% Manufactured to Standard AS/NZ 4381:2015

aspenmedical

ARTG Registered 337269 Mask size: 175mm x 95mm

## **Level 3 Surgical Mask**

50 masks per box



Bacterial filtration efficiency ≥ 98%

Manufactured to Standard AS/NZ 4381:2015

ARTG Registered 337269

#### **Product Benefits**

- The level 3 Surgical Mask helps protect you in a medical or public setting
- Ethically strong 100% Australian made and owned. Australian raw materials sourced when available
- Blue outer hydrophobic layer
- White inner hydrophilic layer
- Meltblown middle filter layer
- Comfortable ear loop, easy fitting
- Good breathability
- Regular size (175mm x 95mm): boxes of 50, cartons of 500 (10 boxes per carton)
- Small size (146mm x 90mm): boxes of 50, cartons of 500 (10 boxes per carton)
- Blood/liquid resistance ≥ 160 mmHG
- BFE ≥ 98%
- Made by Aspen Medical a well-known, WHOcertified company and trusted brand in the medical world
- ARTG #337269
- Testing done in independent Australian laboratories
- Environmentally friendly low carbon miles compared to imported products

#### **Product Details**

- 1. For adult and child use
- 2. Single-use only
- 3. Store in a cool, dry, clean place away from fire and contamination
- 4. Expiration date: 5 years from production

### Want to know more?

Contact our business development team to discuss how we can provide you with 100% Australian made and owned surgical masks.



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#### Rapid Antigen Tests

COVID-19 rapid antigen tests may be used to detect possible infection with SARS-CoV-2 (COVID-19) Negative test results do not exclude infection with COVID-19 (face masks, social distancing and good hygiene practices must be maintained). Follow current Government health messaging regarding confirmatory testing requirements. The COVID-19 rapid antigen tests are being supplied for self-testing (unsupervised testing in the home or other environment). ALWAYS READ THE LABEL AND FOLLOW THE DIRECTIONS FOR USE.

While COVID-19 rapid antigen tests are an important supplementary tool for use in efforts to curb the spread of COVID-19, they do not provide a diagnosis of COVID-19 infection. Only PCR testing is recognised as appropriate for providing definitive diagnosis of infection.