

Are you wearing the right mask?

Your choices at a glance

For convenience, our masks are grouped into four different categories:



General Purpose Face Masks

General Purpose Face Masks

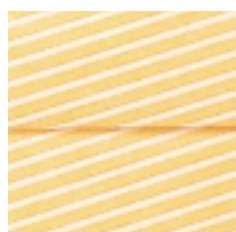
- For general purpose medical procedures, where the wearer is NOT at risk of blood or body fluid splash. As stated in AS4381– 2002¹.
- Protective three-layer construction.
- Appropriate for general patient care and isolation.



Submicron Face Masks

Submicron Face Masks

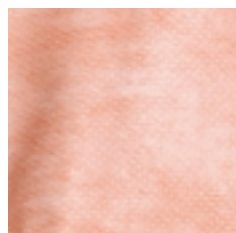
- For tasks where the health care worker is NOT at risk of blood or body fluid splash and requires a mask with submicron filter efficiencies: eg. Laser surgery. As stated in AS4381– 2002.
- Submicron filtration efficiencies.



Fluid Resistant Face Masks

Fluid Resistant Face Masks

- For all surgical procedures or in any area where the health care worker IS at risk of blood or body fluid splash. As stated in AS4381– 2002.
- Constructed with a patented LONCET* breathable film to resist fluid penetration upon impact.
- Protects up to 160mm Hg².
- Available in a variety of styles and features: fog-free, laser, earloop and duckbill.
- Also available in this range – the Protector* series of splash resistant Tecnol* Masks (120mm Hg).



Particulate Filter Respirators

Particulate Filter Respirator (N95) Face Masks

- NIOSH³ and OSHA⁴ approved.
- Available in regular and small sizes.
- Fit Test Kit available.
- Appropriate for use with SARS⁵.
- Meets CDC⁶ guidelines for protection against the transmission of M. Tuberculosis.

1. AS4381–2002. Australian Standard for single-use face masks for use in health care.

2. (ASTM F 1862-98) Face Mask Fluid Resistance Testing (80, 120, 160 mm Hg) Developed to simulate a challenge to the fluid splash resistance of a face mask under conditions similar to actual use. During this test, face masks are insulted with synthetic blood, and graded as a pass or fail. The masks are evaluated at three pressures, 80, 120, and 160. The higher the pressure at which a mask passes, the greater the fluid splash resistance.

3. NIOSH: National Institute for Occupational Safety & Health (USA).

4. OSHA: Occupational Safety and Health Administration (USA).

5. Severe Acute Respiratory Syndrome.

6. CDC: Centre for Disease Control (USA).



TECNOL
FLUIDSHIELD*
MASKS



FOUR LAYERS
OF BARRIER
PROTECTION



PATENTED LONCET*
BREATHABLE FILM