

## AG1720 Series P2

Dust/mist disposable respirator P2

### Eagle P2 dust/mist disposable respirator

The Eagle AG1720 series made from polypropylene fits a wide range of different shaped faces

#### Key Features

1. Soft polypropylene inner layer provides a comfortable liner during contact with face
2. Pre-shaped nose cushion and soft closed-cell nose foam ensure custom shape



AG1720 Non Valved



AG1720 Valved

#### Recommended For

- Construction
- Metal fabrication
- Welding
- Mining
- Healthcare



AUSTRALIAN STANDARD  
AS/NZS 1716  
BENCHMARK



## AG2200 Series P2

Dust/mist disposable respirator P2

### Ordering information

Code	Colour	Type
AG1720	White outer with blue liner	P2
AG1720V	White outer with blue liner	P2 with Valve

### Packaging information

Code	Box qty	Crt Qty
AG1720	20	240
AG1720V	10	120

### Standards and certifications

Standard	Lic number
AS/NZS 1716:2012	Benchmark BMP 545840



## AG1720 Series P2

Dust/mist disposable respirator P2

### Safety information

#### SINGLE – USE FILTERING FACE-PIECE RESPIRATORS

Please refer to AS/NZS 1715 for selection and use of respiratory devices.

Australian Standard certification according to AS/NZS 1716 with Identification Number 3858

#### INSTRUCTIONS FOR USE

**IMPORTANT:** Single use respirators against solid aerosols and particulates are classified according to one of two categories P1 and P2.

Before reading the following information, please check the category to which the respirator belongs- this is indicated on the packaging and on the respirator. Use before the date shown on the packaging.

#### APPLICATIONS:

P1: Protection against non-toxic solid aerosols in concentrations up to 5x MAC/OEL/TLV or 4x APF.

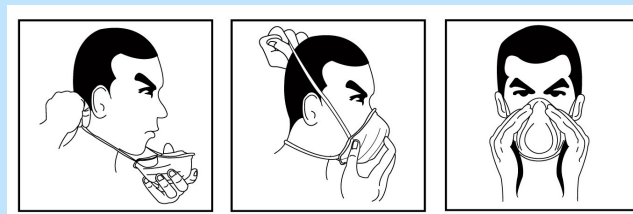
P2: Protection against non-toxic and low to average toxicity solid aerosols and particulate's including thermally generated particulates such as found in welding in concentrations up to 12x MAC/OEL/TLV or 10x APF

**REMARK:** This respirator is suitable for protection against solid aerosols only, including water-based aerosols. Water-based aerosols are defined as those produced from solutions and/or suspensions of particulate materials in water such that the only workplace contaminant is attributed to this solid material.

## AG1720 Series P2

Dust/mist disposable respirator P2

### Fitting instructions



1

2

3

1. Hold mask in position over nose and mouth, with retaining straps around back of hand. Pull lower portion of strap over head and fit around neck.
2. Stretch and pull the upper strap over your head above your ears
3. (a) To test fit for respirator without exhalation valve: Cup both hands over the respirator and exhale vigorously.  
(b) To test fit for respirator with exhalation valve: Cup both hands over the respirator and inhale sharply. A negative pressure should be felt inside respirator. If air flows around your nose reposition the respirator. If air leaks around the edges repeat point 3.
4. Change respirator immediately if breathing becomes difficult or respirator becomes damaged or distorted, or a proper face fit cannot be maintained.



## AG1720 Series P2

Dust/mist disposable respirator P2

### Warning

- (1) Failure to follow all instructions and limitations on the use of this product could reduce the effectiveness of the respirator and result in sickness or death.
- (2) A proper selection of respirator is essential to protect your health. Before using this respirator consult and Industrial Hygienist or Occupational Health and Safety Professional to determine the suitability for your intended use.
- (3) This product does not supply oxygen. Use only in adequately ventilated areas containing sufficient oxygen to support life.  
Do not use this respirator when oxygen concentration is less than 19%.
- (4) Do not use when concentrations of contaminants are immediately dangerous to health or life.
- (5) Do not use in explosive atmospheres.
- (6) Leave work area immediately and return to fresh air if (a) breathing becomes difficult, or (b) dizziness or other distress occurs.
- (7) Facial hairs or beards and certain facial characteristics may reduce the effectiveness of this
- (8) Never alter or modify this respirator in any way.
- (9) Only for single use. No maintenance necessary. Discard the used respirator after single use. (Maximum 8 hours usage)
- (10) Keep respirator in the display box away from sunlight until use.
- (11) The operational temperature for this respirator is between  $-10^{\circ}\text{C}$  and  $+50^{\circ}\text{C}$   
Unopened storage life is three years after the manufacture date.

Note MAC= Maximum Admissible Concentration  
OEL= Occupational Exposure Limited  
TLV= Threshold Limited Value  
APF= Assigned Protector Factor



## AG1720 Series P2

Dust/mist disposable respirator P2

### P2 Protection for

Industry	Application	Hazard
General	Sanding Drilling Cutting	Silica, cement, wood , paints Varnish anti rust steel stainless steel, anti fouling varnish
Metal Fabrications	Cutting Welding	Metal fume Mechanically generated filings Welding fume
Agricultural/Forestry	Spraying pesticide Herbicide	Bacteria, Fungus, Pesticide
Mining	Drilling Blasting, Plant operators	Dust/ Smoke/ Fumes
Healthcare/ Pharmaceutical	Infection control /Pharmaceutical manufacturing	Infectious aerosols, TB, Other Bacteria/ Virus, Allergies, Pollen, Mold/Fungus, Pharmaceuticals production