## **3**M Science. Applied to Life.™

# 3M<sup>™</sup> 9900 Series Specialty Respirators

**Technical Data Sheet** 

### Description

The 3M<sup>™</sup> 9900 Specialty Series Respirators have been developed for particular working environments. The 9900 Specialty Series Respirators provide effective respiratory protection against exposure to solid particles and/or nonvolatile liquid particles as well as off ering relief from certain gases/vapours. They can be used for a wide range of applications from mining and weed spraying to waste sorting.

- Tested and Certified to AS/NZS 1716:2003
- Carbon layer provides protection against nuisance levels of certain gases/vapours (i.e. below Exposure Standards).
- Traditional convex shape, with nose clip and twin strap design.
- Durable, collapse resistant inner shell
- Reliable, effective protection against fine particles.
- 3M<sup>™</sup> Advanced Electret Filter Material gives effective filtration with low breathing resistance for consistent high quality performance
- 3M<sup>™</sup> Cool Flow<sup>™</sup> exhalation valve off ers improved comfort in hot humid environments and/or where work is hard and physical\*.
- 3M<sup>™</sup> 9913 and 3M<sup>™</sup> 9913V respirators contain a galvanised steel noseclip suitable for use in underground coal mines and are 3M recommended for use against diesel particulate.

#### Materials

The following materials are used in the production of the 9900 Specialty Series Respirators:

| Straps           | Polyester / Polyisoprene           |  |  |
|------------------|------------------------------------|--|--|
| Staples          | Steel                              |  |  |
| Nose Foam        | Polyurethane                       |  |  |
| Nose Clip        | Aluminium / Galvanised Steel       |  |  |
| Filter           | Polyester / Polypropylene / Carbon |  |  |
| Valve*           | Polypropylene                      |  |  |
| Valve Diaphragm* | Polyisoprene                       |  |  |
|                  |                                    |  |  |



# This respirator does not contain components made from natural rubber latex.

Maximum mass of products:

- Unvalved (9913 & 9915) = 13g
- Valved (9913V, 9916 & 9926) = 18g

#### Standards

These products meet the requirements of Australian / New Zealand Standard AS/NZS 1716:2003 for Respiratory protective devices. They should be used to protect the wearer from solid and nonvolatile liquid particles and certain gases/ vapours only.

Products are classified by filtering efficiency and maximum total inward leakage performance (P1 & P2), also by organic vapour filter capacity (Type G).

P1 Filters are intended for use against mechanically generated particulates such as those generated from sanding, grinding, drilling, sweeping etc.

P2 Filters are intended for use against both mechanically and thermally generated particulates e.g welding, brazing etc. P2 filters may also help reduce breathing in pathogenic biological airborne particulates such as infl uenza virus.

Type G Filters are intended for use against organic compounds with low vapour pressure i.e. less than 1.3Pa (0.01mm Hg) at 25°C (this includes most agricultural chemicals).

#### Approvals

These respirators have been produced to comply with the requirements of the Australian /New Zealand Standard AS/ NZS 1716:2003 under an agreed production certification scheme operated during manufacture in accordance with the SAI Global StandardsMark programme.

#### **Applications**

These respirators are suitable for use in concentrations of solid and non-volatile liquid particles up to the following limits:

| Model | AS/NZS<br>1716:2012<br>Classification | Exhalation<br>Valve | Protection<br>Factor x<br>ES | Gas & Vapour              |
|-------|---------------------------------------|---------------------|------------------------------|---------------------------|
| 9913  | GP1                                   | Unvalved            | 10                           | Organic<br>Vapours (< ES) |
| 9913V | GP1                                   | Valved              | 10                           | Organic<br>Vapours (< ES) |
| 9915  | P1                                    | Unvalved            | 10                           | Acid Gas<br>(< ES)        |
| 9916  | P1                                    | Valved              | 10                           | Acid Gas<br>(< ES)        |
| 9926  | P2                                    | Valved              | 10                           | Acid Gas<br>(< ES)        |

ES = Exposure Standard

Respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to hazards.

### **Storage and Transportation**

The 3M<sup>™</sup> 9900 Specialty Series Respirators have a shelf life of 3 years. End of shelf life is marked on the product packaging. Before initial use, always check that the product is within the stated shelf life (use by date). Product should be stored in clean, dry conditions within the temperature range: – 20°C to + 25°C with a maximum relative humidity of <80%. When storing or transporting this product use original packaging provided.

#### Disposal

Contaminated products should be disposed as hazardous waste in accordance with local regulations.

It is recommended that wearers be fit tested in accordance with AS/NZS 1715:2009 Standard. For information regarding fit testing procedures, please contact 3M.

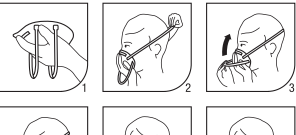
#### **Fitting Instructions**

Must be followed each time the respirator is worn. Before fitting device, ensure hands are clean.

See Figure 1 below.

- 1. Cup respirator in one hand with nosepiece at fingertips, allow headbands to hang freely below hand.
- 2. Hold respirator under chin, with nosepiece up.
- 3. Locate the upper strap across the crown of the head and the lower strap below the ears.
- 4. Straps must not be twisted.
- 5. Using both hands, mould noseclip to the shape of the nose to ensure a close fit and good seal. Pinching the noseclip using only one hand may result in less effective respirator performance.
- 6. The seal of the respirator on the face should be fit-checked before entering the workplace.

#### Figure 1





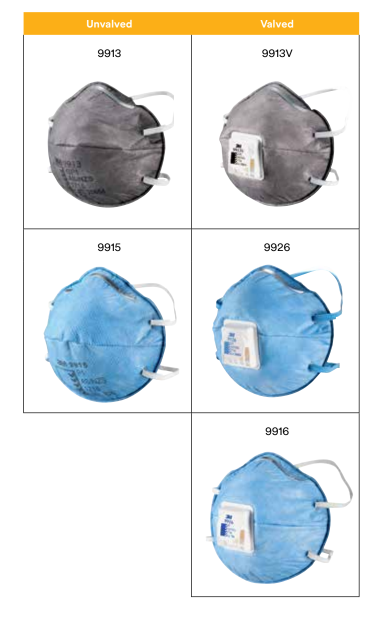
#### **Fit Check**

- 1. Cover the front of the respirator with both hands being careful not to disturb the fit of the respirator.
- 2. (a) UNVALVED respirator EXHALE sharply;(b) VALVED respirator INHALE sharply.
- 3. If air leaks around the nose, re-adjust the nose clip to eliminate leakage. Repeat the above fit check.
- 4. If air leaks at the respirator edges, work the straps back along the sides of the head to eliminate leakage. Repeat the above fit check.

If you CANNOT achieve a proper fit DO NOT enter the hazardous area. See your supervisor.

It is recommended that wearers be fit tested in accordance with AS/NZS 1715 Standard. For information regarding fit testing procedures, please contact 3M.

#### **Product Range**



### <u>/!</u> Warnings and Use Limitations

Always be sure that the complete product is:

- Suitable for the application;
- Fitted correctly;
- Worn during all periods of exposure;
- Replaced when necessary.
- Proper selection, training, use and appropriate maintenance are essential in order for the product to help protect the wearer from certain airborne contaminants.
- Failure to follow all instructions on the use of these respiratory
  protection products and/or failure to properly wear the complete
  product during all periods of exposure may adversely affect
  the wearer's health, lead to severe or life threatening illness or
  permanent disability.
- For suitability and proper, use follow local regulations, refer to all information supplied or contact an occupational hygienist, safety professional or 3M representative on the Tech Assist Helpline 3M Australia 1800 024 464, 3M New Zealand 0800 364 357.
- Before use, the wearer must be trained in use of the complete product in accordance with applicable Health and Safety standards/guidance.
- These products do not contain components made from natural rubber latex.
- These products do not protect against all gases/vapours, but off er relief from nuisance levels (i.e. levels below ES) of certain gases/ vapours.
- Do not use in atmospheres containing less than 19.5% oxygen. (3M definition. Individual countries may apply their own limits on oxygen deficiency. Seek advice if in doubt).
- Do not use for respiratory protection against atmospheric contaminants/concentrations which are unknown or immediately dangerous to life and health (IDLH).

#### Do not use with beards or other facial hair that may inhibit contact between the face and the product thus preventing a good seal.

- Leave the contaminated area immediately if:
  - a) Breathing becomes difficult.
  - b) Dizziness or other distress occurs.
- Discard and replace the respirator if it becomes damaged, breathing resistance becomes excessive or at the end of the shift.
- Never alter, modify or repair this device.
- In case of intended use in explosive atmospheres, contact 3M.

Warning: Respirators must not be used until your employer has determined whether usage will be in accordance with manufacturer's instructions. The wearer must be trained in the proper fitting and use of this product. Failure to follow all instructions and warnings on the use of this product and/or failure to wear this respirator during all times of exposure can reduce respirator effectiveness and result in illness or death. All respirators should be used in accordance with Australian standard AS/NZS 1715. It is recommended that fit testing be conducted before assigning a respirator to an individual. If you cannot achieve a proper fit, do not enter contaminated areas. Do not use with beards or other facial hair or conditions that prevent a good seal between the face and the sealing surface of the respirator.

Important Notice: 3M does not accept liability of any kind, be it direct or consequential (including, but not limited to, loss of profits, business and/or goodwill) arising from reliance upon any information herein provided by 3M. The user is responsible for determining the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.



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