

3M Disposable Respirators

PRODUCT CATALOGUE

Our Value Offering

More than just great products

3M's Respiratory Protection, Hearing Protection, Eye Protection, and Spill Control products are supported by a variety of industry leading services to make sure the right products are selected and used to their greatest advantage.

Specialist Field Force

3M has Technical Specialists who understand the product range and it's application. 3M can arrange for site surveys, product training, fit charts, and even arrange for fit testing.

TechAssist Helpline 0800 3M HELP

TechAssist is the ideal point of contact for your respiratory, hearing, eye protection, and spill control questions. Supported by trained staff, TechAssist is an immediate link into the worldwide resources of 3M.

Wide Distributor Network

3M distributes it's Respiratory Protection, Hearing Protection, Eye Protection, and Spill Control range through a distribution network which covers all major areas of New Zealand. Please contact 3M to find your nearest 3M Authorised Distributor.

How to contact us

Please contact 3M through the following:

3M New Zealand Ltd	Phone 09 444 4760
3M New Zealand Customer Service	Phone 0800 252 627 Fax 0800 355 181
3M TechAssist Helpline	Phone 0800 364 357 (0800 3M HELP)
World Wide Web	www.3m.com/occsafety

© Copyright 3M New Zealand Limited 2006 Neither whole or part of this publication may be reproduced without prior permission.



3M New Zealand Ltd
Occupational Health &
Environmental Safety Division
250 Archers Road
Auckland, New Zealand M05 05/05



Helping to protect your way of life

Helping to protect your way of life



Which 3M™ Disposable Respirator is right for me?

All 3M Disposable Respirators have been tested and meet the relevant Australian/New Zealand Standard AS/NZS1716



Cupped or Flat Fold?

The traditional cupped style and the newer flat fold designed respirators are widely used in New Zealand.

The innovative three-panel design of the 3M 9300 Series is conveniently foldable, comfortable and not prone to collapse.



P1 or P2?

"P1" is the rating given to a respirator which meets the Australian/New Zealand Standard AS/NZS1716 for filtering **Mechanically generated particles** e.g. particles formed by crushing, grinding, drilling, sanding, cutting etc.

"P2" is the rating given to a respirator which meets the Australian/New Zealand Standard AS/NZS1716 for filtering **Mechanically and Thermally generated particles** e.g. those from welding fume. These are also the recommended type for use against biological particles e.g. Tuberculosis.



Valve or No Valve?

The 3M™ Cool Flow™ Valve is a patented one way valve designed to reduce heat and moisture buildup within the respirator to offer comfortable protection, particularly in hot and humid conditions.

3M™ Disposable Respirators are available in valved or unvalved versions.



What guidance do we have in selecting the correct respirator and filters?

The Australian/New Zealand Standard AS/NZS1715 provides guidance in the selection, use and maintenance of respiratory protective devices

There is also guidance available in the 3M Respirator Selection Handbook (available from your 3M OH&ES Representative), the following Selection Guide, or directly from the 3M TechAssist Helpline on **0800 364 357 (0800 3M HELP)**, or website: www.3m.com/occsafety.



Selecting Disposable Respirators

SELECTION GUIDE		FLAT FOLD	SPECIALTY	WELDING	
3M SPECIALIST SELECTION					
AGRICULTURE	HAZARD	9312	9913V	8512	8514
Ploughing, composting, grain production	Organic dust	✓			
Welding, metal cutting	Metal Fumes			✓	
Welding (esp. TIG & MIG) welding coated metal	Metal Fumes, Ozone				✓
Spraying low vapour pressure pesticide, herbicide or fungicide	Organic vapour, mist, dust		✓		
ALTERNATIVE SELECTIONS		9310 8812 8710	8247	9322 9320 8822 8210	8247
AUTOMOTIVE	HAZARD	9312	9913V	8512	8514
Drilling, grinding, sanding or sawing	Dust	✓			
Welding, Metal cutting	Metal Fumes			✓	
Welding (esp. TIG & MIG) welding coated metal	Metal Fumes, Ozone, nuisance odours				✓
ALTERNATIVE SELECTIONS		9310 8812 8710	9913	9322 9320 8822 8210	8247
FLOOR SANDING	HAZARD	9312	9913V	8512	8514
Drilling, grinding, sanding and cutting	Dust from timber, cement, masonry	✓			
ALTERNATIVE SELECTIONS		9310 8812 8710	9913	9322 9320	
FIBRE GLASS	HAZARD	9312	9913V	8512	8514
Sanding, cutting	Glass fibre, dust	✓			
ALTERNATIVE SELECTIONS		8710 9310 8812	9913		
WELDING & ENGINEERING	HAZARD	9312	9913V	8512	8514
Drilling, crushing, sanding or sawing	Dust	✓			
Metal cutting, metal pouring, welding, soldering, brazing	Metal fume			✓	
Welding (esp. TIG & MIG) welding coated metal	Metal fumes, Ozone nuisance odours				✓
ALTERNATIVE SELECTIONS		9310 8812 8710	9913	9322 9320 8822 8210	8247
WOODWORK	HAZARD	9312	9913V	8512	8514
Drilling, sanding, sawing, turning	Dust	✓			
ALTERNATIVE SELECTIONS		9310 8812 8710	9913		
HOME RENOVATION	HAZARD	9312	9913V	8512	8514
Sanding	Dust from timber, plaster, painted surfaces	✓			
Cutting	Dust from timber, MDF, masonry, plaster board, concrete	✓			
Stripping paint	Methylene Chloride vapour (nuisance levels)*		✓		
Painting with brush or roller	Organic vapour (nuisance levels)*		✓		
ALTERNATIVE SELECTIONS		9310 8812 8710 4277	9913	4277	

* Nuisance levels are those levels below the Worksafe Exposure Standards

3M™ Flat Fold Respirators

The ultimate in comfort and safety

The innovative “off-the-face” three panel design provides a cooler, less claustrophobic feeling. It’s easier to breathe and talk through and gives a wider field of vision.

Unlike traditional cupped respirators, the innovative three-panel design is conveniently foldable and not prone to collapse.

The comfortable foam nose bridge absorbs moisture and enhances face seal and comfort for optimum fit.



3M™ Cupped Respirators

Comfortable, reliable worker protection

These traditional cupped respirators are designed to provide reliable worker protection against mechanically and thermally generated particles.

- Excellent fit over a wide range of face sizes, provided by convex shape, nose clip and twin-strap design
- Durable collapse resistant inner shell
- Comfortable, lightweight off-the-face design



3M™ P1 Flat Fold Respirator 9310

P1 Filter in unique 3 panel Flat Fold design.

- For mechanically generated particles e.g. grinding, sanding, crushing, sawing
- Individually wrapped

Product Code	3M Order Code	Packaging
9310	GT500013286	20 respirators/box 12 boxes/case



3M™ P1 Cupped Respirator 8710

P1 Filter, easy to fit.

- For mechanically generated particles e.g. grinding, sanding, crushing, sawing
- The galvanised steel nose clip allows this respirator to be used in underground coal mines

Product Code	3M Order Code	Packaging
8710	70070845097	20 respirators/box 8 boxes/case



3M™ P1 Valved Flat Fold Respirator 9312

P1 Filter in unique 3 panel Flat Fold design with 3M™ Cool Flow™ Valve for greater comfort.

- For mechanically generated particles e.g. grinding, sanding, crushing, sawing
- Cool Flow Valve prevents heat and moisture build up, making breathing easier
- Individually wrapped

Product Code	3M Order Code	Packaging
9312	GT500013260	10 respirators/box 12 boxes/case



3M™ P1 Valved Cupped Respirator 8812

P1 Filter with 3M™ Cool Flow™ Valve for greater comfort.

- For mechanically generated particles e.g. grinding, sanding, crushing, sawing
- Cool Flow Valve prevents heat and moisture build up, making breathing easier

Product Code	3M Order Code	Packaging
8812	GT400005563	10 respirators/box 24 boxes/case



3M™ P2 Flat Fold Respirator 9320

P2 Filter in unique 3 panel Flat Fold design.

- For mechanically and thermally generated particles and fumes e.g. grinding, sanding, crushing, sawing, smoke, welding fume
- Individually wrapped

Product Code	3M Order Code	Packaging
9320	GT500013245	20 respirators/box 12 boxes/case



3M™ P2 Cupped Respirator 8210

P2 Filter, easy to fit.

- For mechanically and thermally generated particles and fumes e.g. grinding, sanding, crushing, sawing, smoke, welding fume
- For a better fit for smaller faces choose the 3M™ 8110S P2 Cupped Respirator.

Product Code	3M Order Code	Packaging
8210	70070844314	20 respirators/box 8 boxes/case
8110S	70070757078	20 respirators/box 8 boxes/case



3M™ P2 Valved Flat Fold Respirator 9322

P2 Filter in unique 3 panel Flat Fold design with 3M™ Cool Flow™ Valve for greater comfort.

- For mechanically and thermally generated particles and fumes e.g. grinding, sanding, crushing, sawing, smoke, welding fume
- Cool Flow Valve prevents heat and moisture build up, making breathing easier
- Individually wrapped

Product Code	3M Order Code	Packaging
9322	GT500013229	10 respirators/box 12 boxes/case



3M™ P2 Valved Cupped Respirator 8822

P2 Filter with 3M™ Cool Flow™ Valve for greater comfort.

- For mechanically and thermally generated particles and fumes e.g. grinding, sanding, crushing, sawing, smoke, welding fume
- Cool Flow Valve prevents heat and moisture build up, making breathing easier

Product Code	3M Order Code	Packaging
8822	GT500005597	10 respirators/box 24 boxes/case



3M™ Specialty Respirators

Versatility of protection from particles and nuisance levels* of gases & vapours

This range offers the versatility of protection against dusts and mists, combined with an activated carbon layer, which also removes nuisance levels* of specific gases and vapours.

3M's range includes a variety of respirators that remove particles while reducing odours. For dusty work conditions with nuisance levels of organic vapours or acid gases, carbon loaded respirators help improve worker protection.



3M™ Welding Respirators

Specifically designed for protection from welding fumes

For welding and metal fabrication, workers need respirators which are as comfortable as possible, and offer effective respiratory protection.

When worn during welding this range delivers the safety and security you're looking for with a deep loading, cake resistant, long life, flame retardant filter.



3M™ P1 Nuisance Level Organic Vapour Respirator 9913

- Type GP1, for mechanically generated particles, nuisance level organic vapours and Agricultural type chemicals (G) with low vapour pressures (<0.01mm Hg at 25°C)
- The galvanised steel nose clip allows this respirator to be used in coal mines

Product Code	3M Order Code	Packaging
9913	70070844389	15 respirators/box 6 boxes/case



3M™ P1 Nuisance Level Organic Vapour Valved Respirator 9913V

- Type GP1, for mechanically generated particles, nuisance level organic vapours and Agricultural type chemicals (G) with low vapour pressures (<0.01mm Hg at 25°C)
- 3M™ Cool Flow™ Valve prevents heat and moisture build up, making breathing easier
- The galvanised steel nose clip allows this respirator to be used in coal mines

Product Code	3M Order Code	Packaging
9913V	70070844348	10 respirators/box 6 boxes/case



3M™ P1 Nuisance Level Acid Gas Respirator 9915

- Type P1, for mechanically generated particles and nuisance level acid gases such as chlorine, sulphur dioxide and hydrogen fluoride

Product Code	3M Order Code	Packaging
9915	70070844397	15 respirators/box 6 boxes/case



3M™ P1 Nuisance Level Acid Gas Valved Respirator 9916

- Type P1, for mechanically generated particles and nuisance level acid gases such as chlorine, sulphur dioxide and hydrogen fluoride
- 3M™ Cool Flow™ Valve prevents heat and moisture build up, making breathing easier

Product Code	3M Order Code	Packaging
9916	70070844355	10 respirators/box 6 boxes/case



3M™ P1 Hydrogen Fluoride Respirator 9906

- Type P1, for nuisance level relief from hydrogen fluoride.

Product Code	3M Order Code	Packaging
9906	70070843613	20 respirators/box 5 boxes/case



* Nuisance levels are those levels below the Worksafe Exposure Standards.

3M™ Particulate Welding Respirator 8515

P2 Filter, welding respirator with 3M™ Cool Flow™ Valve.

- For thermally generated particles e.g. welding fume
- Features include deep loading, cake resistant, flame retardant media, stapled straps and exhalation valve
- Cool Flow Valve prevents heat and moisture build up, making breathing easier
- Low profile design allows compatibility with welding shields

Product Code	3M Order Code	Packaging
8515	70070890028	10 respirators/box 8 boxes/case



3M™ Welding Fume Respirator 8512

P2 Filter, welding respirator with 3M™ Cool Flow™ Valve.

- For thermally generated particles e.g. welding fume
- Features include deep loading, cake resistant, flame retardant media, heavy duty straps and exhalation valve
- Cool Flow Valve prevents heat and moisture build up, making breathing easier
- Low profile design allows compatibility with welding shields

Product Code	3M Order Code	Packaging
8512	70070845071	10 respirators/box 8 boxes/case



3M™ Deluxe Welding Fume Respirator 8514

P2 Filter, welding respirator with 3M™ Cool Flow™ Valve, with Charcoal.

- For thermally generated particles e.g. welding fume
- Features include deep loading, cake resistant, flame retardant media, heavy duty straps and exhalation valve
- Additional activated carbon layer filters out Ozone generated by MIG, TIG and ARC welding operations
- Cool Flow Valve prevents heat and moisture build up, making breathing easier
- Low profile design allows computability with welding shields

Product Code	3M Order Code	Packaging
8514	70070845089	10 respirators/box 8 boxes/case



Note:

- All 3M™ P2 Disposable Respirators can be used for welding applications.
- The Australian/New Zealand Standard AS/NZS1715 provides guidance in the selection, use and maintenance of respiratory protective devices