# 3M<sup>™</sup> 9300 Series Foldable Particulate Respirators

Welcome to a totally different world of comfort and style. The distinctive new 9300 series is a new generation of respirators which answer the wearers' call for comfort and style without compromising the performance Safety Professionals look for. There are four respirators in the 9300 series, designed to meet wearers' needs across a wide range of applications and industries.

### Features

- · 3-panel foldable design for greater comfort, easy communication and improved wearer acceptance.
- Soft cover web on inner panel ensures greater comfort against skin.
- Centrally positioned CPC valve avoids heat build-up and makes breathing easier and cooler.



## **Applications include :**

- Rubber and plastics
- Paint manufacturing
- Construction
- Laboratories
- Market gardening
- Sawmills



## **Applications include :**

- Metal based Manufacturing
- Pharmaceuticals
- Laboratories
- Powdered Additives
- Foodstuff e.g. bagging

# 3M<sup>™</sup> 9310 Dust Respirator

The 3M 9310 respirator isfor use against dusts found in a wide variety of industrial applications and other work situations, requiring P1 dust/mist protection.

#### 3M 9310 | Dust/Mist Respirator Type | P1

Conforms to Standard | E149, AS/NZS 1716 Maximum use levels | 10 x WES D.O.S.H. Approval No. | JKKP DR 60/99

- Quarrying
- Engineering
- Agrochemicals
- Pottery/chemicals
- Aariculture

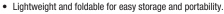
## 3M<sup>™</sup> 9320 Dust/ Mist/ Fumes Respirator

The 3M 9320 respirator is designed for use against fine dusts and water-based mists found in construction, industrial and many solid chemical handling applications requiring P2 protection.

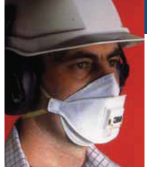
#### 3M 9320 | Dust/Mist/Fumes Respirator Type | P2

Conforms to Standard | EN149, AS/NZS 1716 Maximum use levels | 10 x WES D.O.S.H. Approval No. | JKKP DR 62/99

- Ship building/repair
- Powdered Chemicals
- Metal fumes from soldering, welding



- · Individually packed to avoid contamination during storage.
- Foam nosebridge absorbs sweat, is comfortable and enhances face seal.



#### Applications include : Pharmaceuticals

- Construction Potteries
- Foodstuffs
- Aariculture
- Metal based manufacturing



## **Applications include :**

- Pharmaceuticals Construction
- Potteries
  - Foodstuffs
- Aariculture
- Ship building/repair



## Applications include :

- Pharmaceuticals
- Construction
- Potteries Foodstuffs
- Agriculture
- Ship building/repair

## 3M<sup>™</sup> 9312 Valved Dust Respirator

The 3M 9312 respirator can be used in many hot and humid environments where the application requires P1 level dust/ mist protection.

3M 9312 Valved Dust/Mist Respirator Type | P1

Conforms to Standard | EN149, AS/NZS 1716 Maximum use levels | 10 x WES D.O.S.H. Approval No. | JKKP DR 61/99

- Ship building/repair
- · Iron and steel foundries
- Brickclay/refractory materials Powdered chemicals

## 3M<sup>™</sup> 9322 Valved Dust/ **Mist/Fumes Respirator**

The 3M 9322 respirator is for use in hot and humid environments and where P2 protection is required.

3M 9322 | Valved Dust/Mist/Fumes Respirator Type | P2 Conforms to Standard | EN149, AS/NZS 1716 Maximum use levels | 10 x WES D.O.S.H. Approval No. | JKKP DR 63/99

- Metal based Manufacturing
- Iron and steel foundries
- Brickclay/refractory materials
- Powdered chemicals
- Metal fumes from soldering, welding

## 3M<sup>™</sup> 9332 Valved Dust/ Mist/ **Metal Fumes Respirator**

The 3M 9332 respirator is for use in hot and humid environment where P3 protection is required

3M 9332 | Valved Dust/Mist/Metal Fumes Respirator Type | P3 Conforms to Standard | EN149, AS/NZS 1716 Maximum use levels | 20 X WES D.O.S.H. Approval No. | JKKP DR 64/99

- Metal based Manufacturing
- Iron and steel foundries
- Brickclay/refractory materials Powdered chemicals
- Metal fumes from soldering,
- welding

