



# RESPIRATORY PROTECTION

## Particulate Respirators (CE Certified)

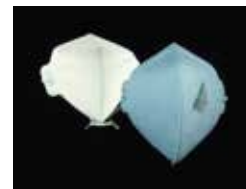
### European CE Certified FFP2 Vertical Fold-Flat Series

- The 8800 series are made with invisible nose bridge without any exposure of metal parts
- Patented headstrap buckle to adjust length of headstrap for various facial sizes
- Cool latex-free textile braided headstrap for comfortable wearing
- No staple used to avoid the contact between skin and metal and suitable for those environment where metal is not allowed
- Continuous loop design can allow to hang the mask around the neck when not in use
- P.P. inner/ outer layers provides smooth lining and comfortable feel
- Foldable design and easy carry/ storage
- Individually hygienically packed

Art No.	Description	Packing	Unit
8800	SAFETYWARE 8800 FFP2 Particulate Respirator	20 pcs/box	box
8800V	SAFETYWARE 8800V FFP2 Particulate Respirator with Valve	20 pcs/box	box
8800CV	SAFETYWARE 8800CV FFP2 NR Organic Vapor Particulate Respirator with Valve	20 pcs/box	box

**Safetyware**

CE



8800



8800V



8800CV

### SAFETYWARE European CE Certified FFP2D Series

- Patent-pending adjustable headstrap buckle for personal adjustment
- No metal used
- Designed to offer protection against both oil-based and non oil-based particulate
- Certified to European FFP2D standard

Art No.	Description	Packing	Unit
8200AV	SAFETYWARE FFP2D Acid Gas/Organic Vapor Particulate Respirator with Valve (DOSH Approval No. = JKKP DR 162/06)	10 pcs/box	box

CE



8200AV

## Particulate Respirators (NIOSH Certified)

### 3M 8210 N95 Particulate Respirator

- Features 3M's Advanced Electret Media (electrostatically charged microfibers) for breathing easier and cooler
- Provide reliable worker protection against certain non-oil based particles
- Lightweight, high-quality design features an adjustable nose clip that provide a secure seal & custom fit
- Certified to NIOSH 42 CFR 84 classification of N95

Art No.	Description	Packing	Unit
8210	3M 8210 N95 Particulate Respirator	20 pcs/box	box

**3M**



8210