# **PRODUCT SPECIFICATION**



### **SAFETYWARE Foldable FFP2** Particulate Respirator

- The 8800 series disposable respirators are approved for use against solid (non-oil) and liquid (oil) aerosols according to EN149:2001+A1:2009. They are suitable to protect against low-to-average toxicity harmful materials in concentrations unto 12x OEL or 10x APF. (OEL = Occupational Exposure Limit, APF = Assigned Protection Factor).
- These respirator provide filtration efficiency with 94%.
- Made with invisible nose bridge without any exposure of metal
- Patented head strap buckle to adjust length of head strap for various facial sizes.
- Cool latex-free textile braided head strap for comfortable
- 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
- Foldable design and easy carry/ storage.
- Individually hygienically packed.

#### APPLICATIONS

- Textile industry
- Craft work
- Iron & steel industry
- Underground civil engineering
- Welding

- Woodworking
- Cutting & casting of metals
- Hospital
- Laboratory
- Disease control
- Chemical

#### **ITEM CODE**

ITEM CODE	DESCRIPTION
8800	SAFETYWARE 8800 FFP2 Particulate Respirator
8800V	SAFETYWARE 8800V FFP2 Particulate Respirator with Valve
8800CV	SAFETYWARE 8800CV FFP2 NR Organic Vapor Particulate Respirator with Valve

#### TECHNICAL DATA

MATERIAL	Outer layer: Polypropylene Filter media: High filtration efficiency melt-blown (Polypropylene) Inner layer: Polypropylene
DIMENSION	Width: 114mm Height: 163mm
STANDARD	CE EN 149:2001+A1:2009
PACKAGING	20 each / box, 12 boxes / carton

## Item Code: 8800







SAFETYWARE SDN. BHD. (632971-X)

Plot 237, Lengkok Perindustrian Bukit Minyak 3, Bukit Minyak Industrial Estate, 14100 Simpang Ampat, Penang, Malaysia

Tel: +604-5023 882 I Fax: +604-5081 882

www.safetyware.com | info@safetyware.com

Date created: 15/03/2019

Revision: 00