

## FOLD-FLAT DISPOSABLE RESPIRATORS EN149 : 2001 FFP1 RANGE

## **DATA SHEET**

1. Products: 1E2600 FFP1 Particulate Respirator

1E2700 FFP1 Valved Particulate Respirator

2. Standard: EN149 : 2001 (Including 120mg Loading Test)

3. Approval: FFP1

4. Uses: For protection against non-toxic dusts and oil/water-based particulates.

5. Applications: Include Construction, Agriculture, Paint Manufacture, Quarrying, Rubber and Plastics,

Laboratories and Market Gardening.

6. Protection: Assigned Protection Factor (APF) up to 4 x Workplace Exposure Limit (WEL).

7. Product Descriptions:

7.1 1E2600 FFP1 Particulate Respirator

7.2 1E2700 FFP1 Valved Particulate Respirator

 Features exhalation valve to reduce temperature and humidity within the respirator and improve exhalation resistance

8. Materials: 8.1 Mesh Shell: Polyethylene

8.2 Outer Layer: Polypropylene 8.3 Inner Layer: Polypropylene

8.4 Filter Media: Melt Blown Polypropylene

8.5 Headstrap: Natural Rubber 8.6 Headstrap Adjuster: Polypropylene

8.7 Exhalation Valve: Valve Housing – Polypropylene & ABS

Valve Diaphragm – Polyisoprene

(1E2700 only)

9. Certification: These respirators are EN 149 : 2001 certified single use disposable respirators with

CE certification according to European Council Directive 89/886/EEC and subsequent

amendments.

EC type examination is certified by SGS United Kingdom Ltd with CE notified body

number 0120.