

3M Masks and Respirators continued

Respirators, 3M 9300 series

Advanced, 3-panel design offers greater comfort, easy communication and improved wearer acceptance. Lightweight and foldable for easy storage. A soft cover web is provided on the inner panel ensuring enhanced comfort against the skin. All masks are individually bagged within the outer pack.

Premium Dust Respirator, 3M 9310

Complies with EN149:2001 FFP1, giving particulate protection up to 4 x OEL*.

SA842-20 9310, pack of 20

Premium Dust/Mist Respirator, 3M 9320

Complies with EN149:2001 FFP2, giving protection against fine particulates up to 10 x OEL* and water based aerosols.

SA842-25 9320, pack of 20

Premium Dust Respirator, 3M 9312

Complies with EN149:2001 FFP1, giving particulate protection up to 4 x OEL*. With fitted exhale valve to reduce heat build-up behind the mask and to make breathing easier.

SA842-30 9312, pack of 10

Premium Dust/Mist Respirator, 3M 9322

Complies with EN149:2001 FFP2, giving protection against fine particulates up to 10 x OEL* and water-based aerosols. With fitted exhale valve to reduce heat build-up behind the mask and to make breathing easier.

SA842-35 9322, pack of 10

Premium Dust/Mist/Metal Fume Respirator, 3M 9332

Complies with EN149:2001 FFP3, giving protection against fine particulates up to 20 x OEL*, metal fumes and water-based aerosols. With fitted exhale valve to reduce heat build-up behind the mask and to make breathing easier.

SA842-40 9332, pack of 10

Respirators, 3M 4000 series

Single piece construction which provides protection against particulates and specific gases/vapours. With twin inhalation valves, a parabolic exhalation valve which reduces breathing resistance, four point strap adjustment, adjustable head cradle and non-allergenic facepiece. Minimum 78% efficiency against particulates to 0.5 micron up to 4 x OEL* (4277 offers up to 20 x OEL*). Additional protection against gases/vapours as indicated up to 10 x OEL* or 1000 ppm, whichever is lower. The respirator should be discarded immediately the gas/vapour is detected by smell or taste. Supplied singly in a resealable foil bag.

Organic Vapour/Particulate Respirator, 4251

To EN405:2002 (FFA1P2D) Approved Standard. Protects against organic vapours (boiling above +65°C) Colour code brown/white.

SA850-10 4251

Organic Vapours and Inorganic/Acid Gases Respirator, 4277

To EN405:2002 (FFABE1P31D) Approved Standard. Protects against organic vapours (boiling above +65°C), inorganic and acid gases. Colour code brown/grey/yellow/white.

SA850-30 4277

***OEL:** Occupational Exposure Limit of contaminant as specified in relevant Guidance Notes from the Health and Safety Executive (HSE).

Safety note

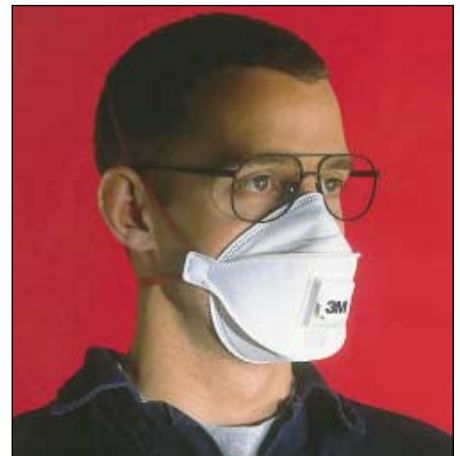
These respirators should only be used where the gas/vapour has good warning properties i.e. strong smell or taste. They are not suitable for use in atmospheres immediately dangerous to health or life.



SA842-20



SA842-30



SA842-40



SA842-25



SA842-35



SA850-10, SA850-30 is similar