

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 + A1:2009 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 + A1:2009 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 + A1:2009 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 + A1:2009 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 + A1:2009 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 Plus 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 Plus

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

SA850-10 4251 Plus

Organic Vapours and Inorganic/Acid Gases Respirator, 4277 Plus

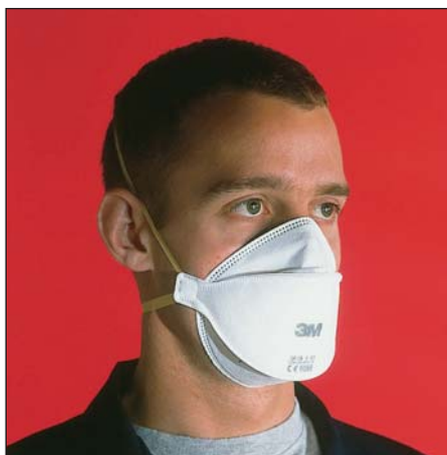
To EN405:2002 (FFABE1P31D) Approved Standard. Protects against organic vapours (boiling above +65°C), inorganic and acid gases. Colour code brown/grey/yellow/white.

SA850-30 4277 Plus

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

Safety note

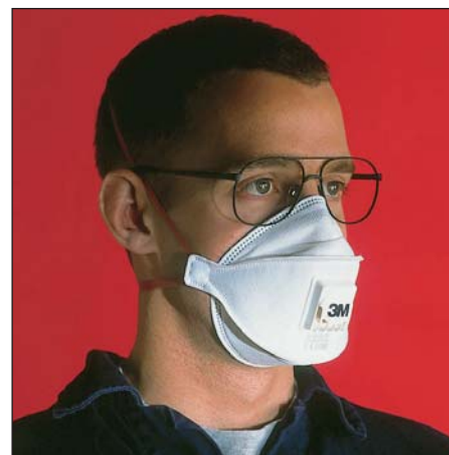
These respirators should only be used where the gas/vapour has good warning properties i.e. strong smell or taste. They are not suitable for use in atmospheres immediately dangerous to health or life.



SA842-20



SA842-30



SA842-40



SA842-25



SA842-35



SA850-10, SA850-30 is similar