

Safety

3M Masks and Respirators

Nuisance Dust & Mists Mask, 3M 8710E

Complies with EN149:2001 FFP1. Moulded shape. Provides lightweight, effective, comfortable and hygienic protection against fine dusts and oil- and water based mists. Twin strap design, with foam nose seal and aluminium nose clip to ensure a good seal to most face shapes.

SA800-16 8710E, pack of 20

Dust Respirator, 3M 8812

Complies with EN149:2001 FFP1. 78% efficient against fine particulates down to 0.5 micron. Maximum usage level 4 x OEL*. Fitted with an exhale valve.

SA805-14 8812, pack of 10

Dust/Mist Respirators, 3M 8810 and 8822

Comply with EN149:2001 FFP2. Maintenance free. 92% efficient against fine particulates and water-based aerosols down to 0.5 micron. Maximum usage level 12 x OEL*. In addition, 8822 is fitted with an exhale valve.

SA810-17 8810, pack of 20

SA810-19 8822, pack of 10

Dust/Mist Respirator, 3M 8825+

Complies with EN149:2001 FFP2RD. Similar to SA810-19 but shaped to further lower breathing resistance and increase comfort. Maximum usage level 12 x OEL* (particulates), 6 x OEL* (metal fume).

SA815-14 8825+, pack of 5

Respirators, 3M 9900 series

Lightweight, comfortable, colour coded respirators giving particulate protection up to 4 x OEL* (meet EN149:2001 FFP1). Also offer relief against low levels (below OEL*) of gases and vapours as indicated. The respirator should be disposed of immediately the substance can be detected by the user through smell or taste.

Acid Gas Respirator, 9915

For relief against low levels (below OEL*) of acid gases and some organic vapours including Hydrogen Fluoride, Sulphur Dioxide and Chlorine. Dark blue.

SA835-10 9915, pack of 20

Nuisance Odour Respirator, 9913

For relief against low levels (below OEL*) of organic vapours. Not suitable for use with Formaldehyde. Dark grey.

SA835-25 9913, pack of 20

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

Warning on the use of Masks and Respirators.

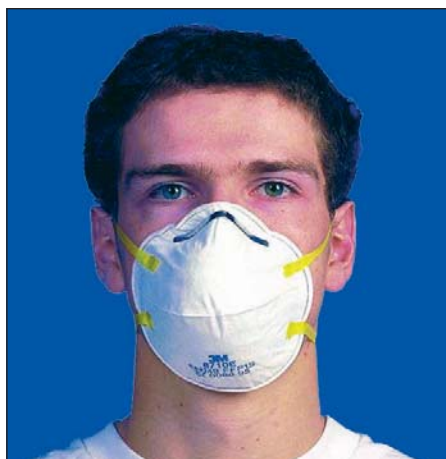
Masks and respirators should be used in well ventilated areas, minimum 19.5% oxygen (manufacturer's definition of minimum oxygen requirements). They should not be used for escape purposes and are not suitable for use by operatives with facial hair that restricts direct contact between the face and the mask/respirator edge.

The wearer should immediately leave the work area and remove the respirator if:

- (a) difficulty with breathing occurs
- (b) they become dizzy or distressed
- (c) the respirator is damaged in any way

Safety note

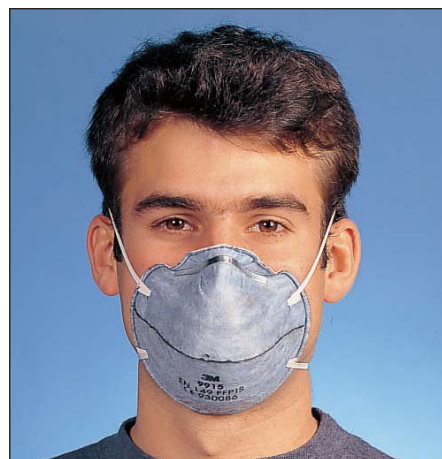
These respirators should only be used where the gas/vapour has good warning properties i.e. strong smell or taste. They are not suitable for use in atmospheres immediately dangerous to health or life.



SA800-16



SA810-17



SA835-10



SA810-19, SA805-14 is similar



SA815-14



SA835-25