

Inhalation of dust particles from flour can cause bronchitis and irritation to the nose and airways. In some people, exposure may cause occupational asthma, wheezing or serious breathing difficulties.

flour dust





3M™ Aura™ 9422+ Particulate Respirator Dust/Mist - FFP2 NR D 3M™ Aura™ 9432+ Particulate Respirator Dust/Mist - FFP3 NR D

- Made without small detachable parts: staple-free to help ensure the safety of your production, concealed adjustable nose clip kept securely in place within the layers of the respirator
- Metal detectable: embedded metal nose clip
- Bright blue to ensure guick search recognition
- Low breathing resistance filter technology gives effective filter performance whilst lowering resistance to breathing
- Sculpted nose panel conforms well to your nose and eye curvature contours, giving good field
 of vision and compatibility with eyewear
- 3-panel design moulds comfortably onto a wide range of face shapes and sizes
- Embossed top panel helps to minimise fogging of eyewear from warm, moist exhaled air
- 3M™ Cool Flow™ Valve effectively removes heat build up providing a cooler and more comfortable wear
- Large, soft nosefoam material is comfortable on the skin
- Headbands accommodate the shape of your neck, face and head for a secure fit
- Individual packaging helps protect the respirator from contamination before use and allows practical storage and dispensing in the workplace





3M Disposable Particulate Respirators are CE approved to EN 149:2001+A1:2009.

Please note that the respirators shown highlight some of the products which may be considered. Selection of the most appropriate respiratory protective equipment (RPE) will depend on the particular situation and should be made only by a competent person knowledgeable of the actual working conditions and the limitations of RPE. Details regarding performance and imitations are set out on the product packaging and user instructions. If in doubt, contact a safety professional or 3M.—www.3M.eu/occsafety. © 3M 2011. All rights reserved.

