

Breathing protection Disposable Respirators

uvex silv-Air c 8732-218

- Certified to AS/NZS 1716:2012
- Particle filtering cup mask with exhalation valve
- class P2 intended for use against mechanically and thermally generated particulates of sizes most commonly encountered in industry
- Suitable applications with a required minimum protection factor of up to 10
- Features 360° exhalation valve



| uvex Point of Difference | Benefits |
|--|---|
| 360° exhalation valve | Allows stale air to escape quickly to provide a cool, dry climate |
| Exceptionally high quality filter material | Maintains exceptional performance in damp and wet conditions |
| Pre-formed nose bridge | Wear and work - minimum additional adjustment needed |
| No metal staples | No risk of staples scratching |
| Sealing material in nose bridge | Provides superior seal in difficult to fit area |
| Broad continuous head strap | Comfortable fit with consistence pressure |
| Soft inner layer of material | High levels of comfort and not irritating against the skin |
| Compatible with uvex eyewear | Does not interfere with the fit of safety eyewear |

Target Applications (but not limited to):

Mining Industry

- quartz bearing rock (hard rock such as gold, manganese, limestone etc)*
- quarrying*
- exploration drilling*

Metal Industry (particulate not fume)

- aluminium
- copper
- barium
- titanium
- chrome

• Metal Industry (metal fume)

- oxy-acetylene cutting
- metal pouring
- soldering

Part Number/Barcode:

- 8732-218
- Barcode 4031101503691

Construction Industry

- tunnelling*
- brick and concrete cutting*
- tile cuttina*
- asbestos removal
- stones masons*

Manufacturing

- cast foundries*
- stone masons*
- ceramics*
- cement manufacturing and batching*
- fibre board manufacturing

Agriculture

- handling infected animals
- composting

Healthcare

- infection control

Packaging:

- 15 units per box
- 12 boxes per carton

*provides protection against crystalline silica dust up to a concentration of respirable dust 0.8 mg/m3, requiring minimum protection factor 8. National exposure standard for respirable crystalline silica 0.1 mg/m3.