

Breathing protection Disposable Respirators

uvex silv-Air c 8733-228

- Certified to AS/NZS 1716:2012
- Particle filtering flat fold mask with exhalation valve
- Additional activated carbon filter against odours, gases and vapours below threshold
- 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
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
Carbon Filter	Removes nuisance odours (not for chemical protection or for protection against welding fumes)
Concealed metal nose band	Provides added adjustment
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

• Construction Industry

- tunnelling*
- brick and concrete cutting*
- tile cutting*
- 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

Part Number/Barcode:

- 8733-228
- Barcode - 4031101503745

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 0.1mg/m³.