Respirator, nuisance odour, 9913

3M

Comfortable protection against fine dusts and relief from nuisance levels of organic vapours. The convex shape, twin strap design and nose clip ensure a good fit over a wide range of face sizes.

EN 149:2001 FFP1 - Below WEL for organic vapours.

Particulates Assigned Protection Factor: 4 (NPF 4)



Catalogue No	Legacy No	Pack qty
12352389	-	20

Respirator, nuisance level, acid gas, 9915



Designed to provide relief from nuisance levels of acid gases, also provides effective respiratory protection against fine dusts. The convex shape, twin strap design and nose clip ensure a good fit over a wide range of face sizes.

 ${\rm EN}\ 149{:}2001\ {\rm FFP1}$ - ${\rm Below}\ {\rm WEL}\ {\rm for}$ acid gases.

Legacy No

Particulates Assigned Protection Factor 4 (NPF 4)

Catalogue No

12362399



20

Respirators, organic vapour, 4251



Organic vapour respirator, providing protection against organic vapours and particulates. Maximum usage level 10 x WEL or 1,000ppm whichever is lower (organic vapours), 10 x WEL (particulates) BS EN 405 FFA1P2D



Catalogue No	Legacy No	
12372399	-	

Respirator, 4255

Respiratory protection against:

- Fine dusts
- Oil and water based mists
- Organic gases and vapours with good warning properties and boiling point above 65°C

Approved to:

• EN 405:2002, Class FFA2P3D

Maximum usage limitations:

- Gases/vapours: APF 10 x WEL or 5,000ppm whichever is the lower
- Particulates: APF 20 x WEL
- CE marked

Catalogue No	Legacy No	
12392399	-	

Respirator, 4277



Respiratory protection against:

- Fine dusts
- Oil and water based mists
- Organic gases or vapours with good warning properties and boiling point above 65°C, inorganic gases and acid gases

Approved to:

• EN 405:2002, Class FFABE1P3D

Maximum usage limitations:

- Gases/vapours: APF 10 x WEL or 1,000ppm whichever is the lower
- Particulates: APF 20 x WEL
- CE marked

Catalogue No	Legacy No	
12302409	-	



