

VENUS V-4410 SL FOLD FLAT STYLE RESPIRATOR



V-4410 SL FFP1 respirator is a fold flat style design (user friendly for storage) light in weight with large surface area provides protection against fine dust particles. VENUS V-4410 offers its users a unique combination of safety & comfort.

Confirming to CE EN-149:2009 FFP1 Class Standard Requirements

Gives maximum filtering efficiency against solid & non-oil based liquid particles.

Popular Fold Flat (Pocket) Style

Extra light weight profile offering comfort & minimizes hindrance.
Convenient to carry and store on person.

Nose Clip

Soft yet high strength, moulds around nose bridge, prevent fogging on spectacle.

Does not interfere with eyewear.

Does not interfere safety of production (Pharmaceutical & Food industries).



Filter Media

High technology filter media with micro fine fibers & electro static charge gives maximum filtering efficiency.
Outer media in grey color to suit the rigorous working condition.

Latex Free Textile Elastic Bands

Non allergenic, does not deform in hot working conditions.

Provides good skin comfort.

Suggested Applications

Construction, Grinding, Sanding, Paper industries, Sweeping, Bagging, Storm clean-up, Wooden industries, Textile, General maintenance, etc.

Packing Information

50 Pcs / Pack | 10 Packs / Case

Use For

- Solid such as those from processing textile processing, surface preparation, grain handling and certain other substances
- Liquid or no oil based particles from sprays that do not also emit harmful vapors

Do Not Use For

- Gases, vapors including those present in paint spraying, oil aerosols, asbestos, etc
- This respirator does not supply oxygen

Important Information

- See information supplied by manufacturer with product.
- Fitting instruction to be followed each time respirator in use
- Failure to follow all use instructions and limitation on the use of this respirator and / or failure to wear this respirator during all times of exposure can reduce respirator effectiveness and result in sickness or death
- Do not use in atmospheres containing less than 17% oxygen level

For more information visit www.venusohs.com or email us on mena@venusohs.com