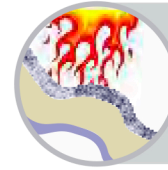


V-425 Style Flat Fold BIG

Flame retardant + Granular activated carbon with particle filter



Activated carbon & Flame retardant outer layer
 ■ Protects from welding sparks



0121
EN 149:2001+A1:2009

European Approval

Anti Clogging (NR D)

Having passed dolomite test, they resist clogging even in very high dust environments

Color coded fittings

- Allows easy identification
- Denotes the level of protection

Low profile design

Fits wide range of face contours

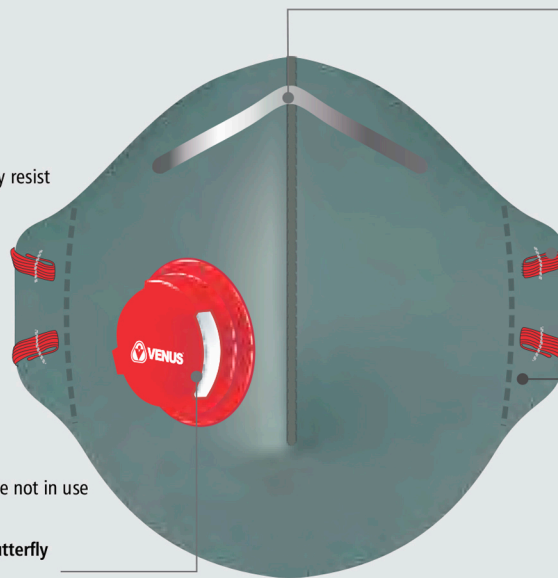
Flat Fold style

- Large pocket style design
- Easy and compact to store while not in use



Stay cool butterfly vent valve

- Provides breathing comfort and promotes easy communication
- Effectively removes heat build-up



Aluminum nose clip

- Leak-proof fit
- Disallows fogging of eyewear

Compatibility

Compatible with Venus head protection and eye protection devices

Latex free textile elastic

- Long life
- Skin friendly
- Does not deform in high temperature

Elastic fitted outside filter area

- Leakproof
- Avoids puncture

Nose liner

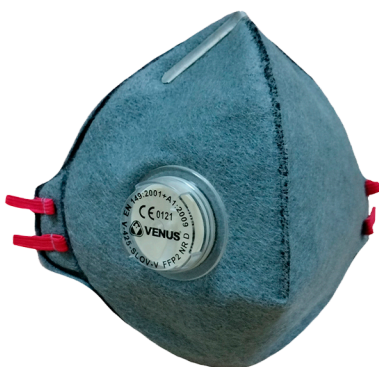
- Prevents leakage
- Provides fit and comfort

Unique fit adjusters

Provides optimum protection & comfort

Bi-lingual user instructions

For easy acceptance by different wearers



VENUS V-4214 SLOV-V

CLASS: FFP1 NR D CE

Protection: Solid Dust / Oil Mist / Nuisance Level of odour, Painting application

M.U.L: Upto 4 x TLV

Exhalation Vent Valve

Activated Carbon Layer

Item #	Colour	Elastic
14394	GREEN	SEWN

VENUS V-414 SLOV-V

CLASS: FFP2 NR D CE

Protection: Solid Dust / Oil Mist / Nuisance Level of odour, Painting application

M.U.L: Upto 12 x TLV

Transparent Exhalation Vent Valve

Activated Carbon Layer

Item #	Colour	Elastic
14370	GREEN	STAPLED
14211	GREEN	SEWN

VENUS V-425 SLOV-V

CLASS: FFP2 NR D CE

Protection: Solid Dust / Oil Mist / Nuisance Level of odour, Welding application

M.U.L: Upto 12 x TLV

Transparent Exhalation Vent Valve

Activated Carbon & Flame Retardant Outer Layers

Item #	Colour	Elastic
14371	GREY	STAPLED
14212	GREY	SEWN
14392	WHITE	SEWN

Transparent Valve



Multi-Layer



Adjustor Beads



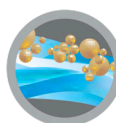
Nose Liner



Compatibility



Anti-Clogging



Drop Down



Bi-lingual User Instructions



Activated Carbon Layer



Flame Retardant



Application examples

Engineering

Welding, Sand Blasting, Powder coating, Buffing, Painting, Cutting

Pharmaceuticals

Bulk drugs, Material handling

Other Application

Painting

Agriculture

Battery
Ceramics
Chemical

Pesticides,

Insecticides
Lead handling
Material mixing
Material handling

Automobile

Maintenance work
Shipbuilding
Other Application

Welding

Welding
Welding
Welding

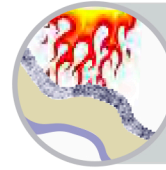


THADHANI
The Experts in Safety... Since 1947

V-425 Style Flat Fold BIG

Flame retardant + Granular activated carbon with particle filter

VENUS V-425 SLOV-V FFP2 NR FR EN 149:2001 + A1: 2009 Approved Respirator



Activated carbon & Flame retardant outer layer
■ Protects from welding sparks

- ◆ Filtering efficiency > 94% against Solid & Liquid particles Complies EC type test requirement based on EN 149:2001 by European notified body, IFA (0121), Germany

Filter Media

- ◆ High technology filter media with micro fine fibers & electro static charge gives maximum filtering efficiency

Stylish & User Friendly

- ◆ Comfort Fold Flat Style filtering face piece produced substantially of filter media to fit on the face covering the nose and mouth comfortably so that fine particles does not enter from the edges.
- ◆ Large surface area to suit breathing comfort and high protection. Low profile design, fitting wide range of face contours
- ◆ Light weight provides greater work comfort, suits longer duration of wear
- ◆ Compatible with / other face / head PPE(s)

Suggested applications

- ◆ Welding Application, Battery, Brazing & Working with Molten Metals, Dyes & Dyestuffs, Ferrous & Non-ferrous Metallurgical industries Fertilizer, Foundries Grinding, , Paper processing, Paint & Pigments, Power generation, Petrochemicals, Printing, Soldering, etc.

Use For

- ◆ Protection against solid & Liquid or oil based particles - tested for mean particle size 0.6 micron as per CE Norms
- ◆ Protection against nuisance level of organic vapor & odors.

Disposal

- ◆ Contaminated products should be disposed as hazardous waste in accordance with local regulations

Important Information

- ◆ See information supplied by manufacturer with product.
- ◆ Fitting instruction to be followed each time before using respirator
- ◆ Failure to follow all user 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 for protection against Gases, Vapour, or in atmosphere containing less than 17% oxygen.
- ◆ Use Condition : Not against particles of carcinogenic and Radioactive substances, Micro-organisms & Enzymes



Transparent Valve

Multi-Layer

Adjustor Beads

Nose Liner

Compatibility

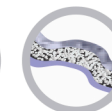
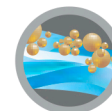
Anti-Clogging

Drop Down

Bi-lingual User Instructions

Activated Carbon Layer

Flame Retardant



THADHANI[®]
The Experts in Safety... Since 1947

J.THADHANI & CO.

New #12/ Old #28, Stringers Street,
Chennai - 600001, Tamilnadu, India.



044 - 4262 5223



info@thadhanisafety.com



www.thadhanisafety.com