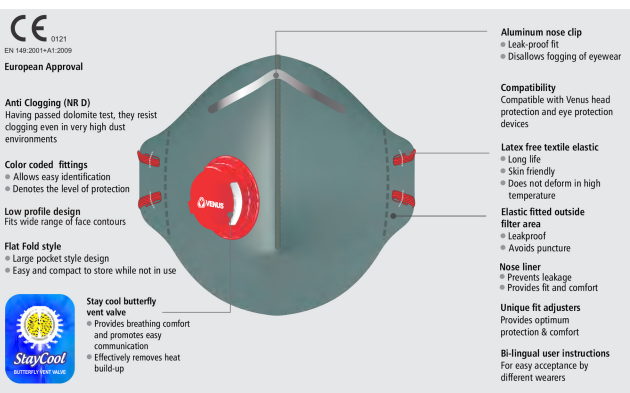
# V-425 Style Flat Fold BIG

Flame retardant + Granular activated carbon with particle filter



Activated carbon & Flame retardant outer layer Protects from welding sparks





#### VENUS V-4214 SLOV-V

CLASS: FFP1 NR D C€

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 # 14394 Colour

Elastic SEWN

# VENUS V-414 SLOV-V

CLASS: FFP2 NR D C€

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 # 14370 14211 Colour Flastic STAPLED **SEWN** 

# **VENUS V-425 SLOV-V**

CLASS: FFP2 NR D C€

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

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

Transparent Valve



**Painting** 

Multi-Layer



Adjustor Beads





Compatibility











Activated



Flame Retardant

# **Application examples**

**Engineering** 

**Pharmaceuticals Other Application**  Welding, Sand Blasting, Powder coating, Buffing, Painting, Cutting Bulk drugs, Material handling

**Battery** Ceramics

Agriculture Chemical

Pesticides, Insecticides Lead handling Material mixing Material handling Automobile Maintenance work Shipbuilding Other Application

Welding Welding Welding Welding





# 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

Filtering efficiency > 94% against Solid & Liquid particles Complies EC type test requirement based on EN 149:2001 by European notitied 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

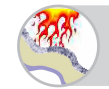
- Protection against solid & Liquid or oil based particles tested for mean particle size
   0.6 micron as per CE Norms
- Protection against nuisance level of organic vapor & odors.

# 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



Activated carbon & Flame retardant outer layer

Protects from welding sparks







The Experts in Safety...



Multi-Lave



**Since 1947** 

















J.THADHANI & CO.

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



044 - 4262 5223



info@thadhanisafety.com www.thadhanisafety.com