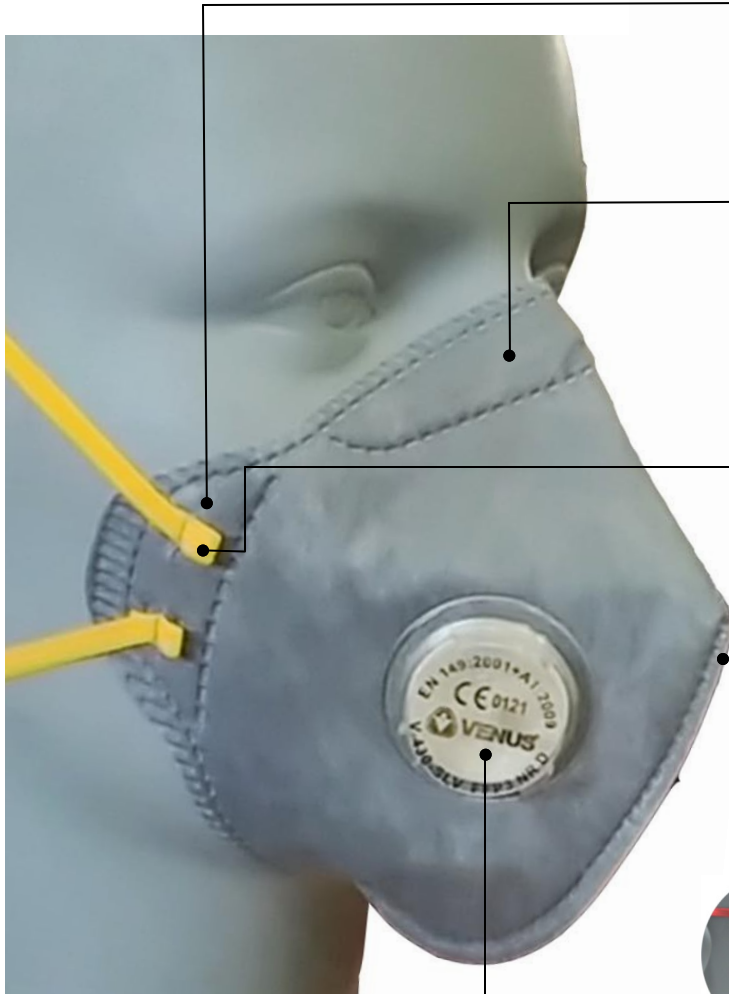




## VENUS V-430-SLV FPP3 NR D

### Features & Benefits



#### Elastic sewed outside filter area

No leakage  
No Puncture on filter

#### Inside nose clip

No metal exposure

#### High tensile strength adjustable aluminum nose clip

Provides leak proof snug fit.

#### Latex free Braided Elastic

Long Life, Skin friendly, does not deform in high temperature

#### Cut seal edges

No loose fibers at edges

#### Unique Adjuster Beads

Gives snug fit yet relieves strap pressure



#### PC Transparent Valve

#### One Way Exhalation Vent Valve

Unique butterfly wings design provides maximum breathing comfort. Promotes easy communication.



# Technical Datasheet

## VENUS V-430-SLV FFP3 NR D EN-149-2001 + A1: 2009 Approved Respirator

- ◆ Filtering efficiency > 99% against Solid & Liquid particles Complies EC type test requirements based on EN 149:2001 + A1: 2009 by European notified body, IFA (0121), Germany
  - ~ N.P.F.\* 50 X O.E.L
  - ~ A.P.F.\* (GER.) 30 X O.E.L
  - ~ A.P.F.\* (IND.) 50 X O.E.L

(\*N.P.F.—Nominal Protection Factor, \*A.P.F.— Country wise Assigned Protection Factor)

### 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

- Virus & Bacteria
- Battery
- Pharmaceutical
- Brazing & Working with Molten Metals
- Avian flu
- Fertilizer
- Drilling
- Ferrous / Non-ferrous Metallurgical industries
- Foundries
- Tyre
- Dyes & Dyestuffs
- Petrochemicals
- Sand blasting

### Use For

- ◆ Solid particles & non oil based Liquid particle from sprays.

### Disposal

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

### Important Information

- ◆ See information supplied by manufacturer with product.
- ◆ Fitting instructions 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, Vapours, or in atmosphere containing less than 17% oxygen.
- ◆ Use Condition : Not against particles of carcinogenic and Radioactive substances, Micro-organisms & Enzymes

### For More Information Please Contact


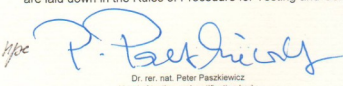
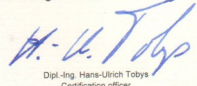
Technical Service Help Line : + 1800 22 2646

**Venus Safety & Health Pvt. Ltd.**

Plot no. W-284, MIDC Rabale,  
Navi Mumbai - 400 701, MAH., India

Tel. : +91 22 2760 2583, Fax : +91 22 2769 0126

E-mail : [info@venusohs.com](mailto:info@venusohs.com) [www.venusohs.com](http://www.venusohs.com)

certificate no. IFA 1401068 dated 2014-09-18	 <b>IFA</b> Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung Prüf- und Zertifizierungsstelle im DGUV Test
European notified body Identification number: 0121	
Translation	
<b>EC-Type Test Certificate</b>	
Name and address of the holder of the certificate (customer):	Venus Safety & Health Pvt. Ltd. L-17, M.I.D.C.- Taloja Maharashtra 410 208 INDIA
Product designation:	<b>VENUS V-430-SLV FFP3 NR D</b>
Type:	Particle filtering half mask with exhalation valve
Testing based on:	DIN EN 149:2009
Test report:	201021240/2120 of 2010-05-17 - IFA, St. Augustin 201421739/2120 of 2014-09-15 - IFA, St. Augustin
Further details:	For protection against non highly volatile liquid and solid particles. Class of device: FFP3 NR D Maximum application time or particle exposure one single shift. This document is valid in connection with the technical file and the instructions for use in English language, both provided with IFA endorsement of 2014-07-24 and replaced the EC-Type Test certificate IFA 1001118 of 2010-06-01. Manufacturer: Venus Safety & Health Pvt. Ltd. L-17, M.I.D.C.- Taloja, Maharashtra 410 208 INDIA
The product tested complies with the essential requirements of Annex II of the directive 89/686/EEC (Personal Protective Equipment), amended by the directives 93/68/EEC, 93/95/EEC and 96/58/EC. The present certificate is valid until: <b>2019-09-17</b> Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification of August 2012.	
 Dr. rer. nat. Peter Paszkiewicz Head of testing and certification body	
 Dipl.-Ing. Hans-Ulrich Tobya Certification officer	
In any case, the German original shall prevail.	
Postal address: Alte Heerstraße 111 / 53757 Sankt Augustin Phone / Fax: +49 (0) 2241 231-2751 / +49 (0) 2241 231-2234 Internet: <a href="http://www.dguv.de/ifa">http://www.dguv.de/ifa</a>	E-Mail: <a href="mailto:ifa@dguv.de">ifa@dguv.de</a>

### Products Physical Information

Item Code	: 14056
Color	: Grey
Max. Weight	: <21Grams
Packaging	: 1 pc./bag, 15 nos. per pack. 10 packs per carton

**VENUS®**  
High Protection ! Good comfort ! Great Value !

