

N95

V-4400 N95

Features & Benefit

Elastic Welded outside filter area

No leakage
No puncture on filter

High tensile strength adjustable aluminum inside nose clip

Provides leak proof snug fit

Braided Textile Elastic

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

Individual Packing

Easy Storage—dispensing
Protects the respirator from contamination

Unique Adjuster Beads

Gives snug fit yet relieves strap pressure



Technical Datasheet

VENUS V-4400 95 NIOSH "42 CFR 84" N95 Approved Respirator

- ◆ Filtering efficiency - > 95% solid particles NIOSH "42 CFR 84" N95 requirements

Filter Media

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

Stylish & User Friendly

- ◆ Universal 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 Face coverage
- ◆ Embedded Nose clip & Sealed edges
- ◆ Light weight provides greater work comfort, suits longer duration of wear
- ◆ Compatible with / other face / head PPE(s)

Suggested applications

- | | | |
|----------------------|--|--------------------|
| • Pharmaceutical | • Engineering | • Medical Services |
| • Bagging | • Cement | • Ceramics |
| • Construction | • Distillation & Breweries | • Drilling |
| • Dyes & Dyestuffs | • Ferrous & Non-ferrous metallurgical industries | • Grinding |
| • Glass Etching | • Textile | • Paper processing |
| • Sweeping | • Woodworking | • Tyre |
| • Tobacco processing | | |

Use For

- ◆ Protection against solids particles.

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 19% 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.

L-75/76, Tondre, MIDC, Taloja, Dist . Raigad, MH. 410 208

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

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DEPARTMENT OF HEALTH & HUMAN SERVICES

NIOSH Reference: TN-22492
Mfr. Reference: VSH-1823

Centers for Disease Control and Prevention (CDC)

National Institute for Occupational Safety and Health (NIOSH)
National Personal Protective Technology Laboratory (NPPTL)
625 Cochran Mill Road
Pittsburgh, PA 15236-0070
Phone: 412-386-4000
Fax: 412-386-4051
December 17, 2018

Mr. Mahesh Kudav
President
Venus Safety and Health Pvt., Ltd.
P.B. No: 15, W-284, MIDC Rabale
Navi-mumbai: 406 701
Maharashtra,
INDIA

Dear Mr. Kudav:

The National Institute for Occupational Safety and Health (NIOSH) has reviewed your request accepted August 27, 2018. This request was for approval of the model V-4400N95 air-purifying filtering-facepiece respirator for protection against particulates at N95 filter efficiency level. The complete respirator configuration is detailed on assembly matrix, file name *V4400N95AMa.xlsx*, revision a, dated 22-11-2018.

This request is granted. Approvals are granted only for documentation written in the English language. It is the manufacturer's responsibility to correctly translate materials desired to be produced in languages other than English. Approval number TC-84A-8126 has been assigned. This respirator is approved for protection against particulates at N95 filter efficiency level.

The final respirator approval label is included as an attachment to this letter. The abbreviated label has been accepted as submitted. The cautions and limitations which apply to this approval are on the approval label. Only those assemblies affected by this request, or where new approval numbers are assigned, apply to this approval action. Production approval labels cannot include information on unapproved configurations.

The approved assembly consists of the parts as listed on the approval label and the assembly matrix. Parts are to be marked with the numbers indicated on the approval label in a legible and permanent manner (marking cannot be removed without evidence of its previous presence).

This certificate of approval is not an endorsement of the respirator by NIOSH, and such endorsement shall not be stated or implied in advertisements or other publicity. However, you may publicize the fact that this respirator has met the requirements of Title 42, *Code of Federal Regulations*, Part 84 (42 CFR 84).

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No changes may be made to any respirators and accompanying documentation without prior written approval of NIOSH. Requests for changes must be submitted to NIOSH and a modification of this approval must be granted before changes are made.

Sincerely,

Jeffrey Peterson
Chief, Conformity Verification and
Standards Development Branch

Enclosures

Products Physical Information

Item Code : 14174
Color : White
Max. Weight : < 10 Grams
Packaging : Single packing



High Protection ! Good comfort ! Great Value !

