Technical Datasheet

VENUS V-667-SF Full Face Mask





Features & Benefit

Material of Construction

- Produced from TPE
- Easy to use and low maintenance

'Zero' power Hard Coated Visor

Zero Power Hard Coated Visor Polycarbonate lens meets impact test requirement for face protection

6 Strap Head Harness

- ➤ High Clarity & Durability
- For head support and even distribution of weight.
- Good skin comfort in tough conditions
- Provides leak-proof fit.
- Exhalation Valve to allow efficient escape of CO2
- Pull type strong, adjustable elastic provides snug fit yet relives strap

Standard Thread (Option to Use Single filters)

RD40 Thread for connection to any standard thread canister as per IS 14138 (part 1): 1994

Speech Diaphragm

➤ □ For easy & audible communication













Technical Datasheet

Venus V-667-SF Full Face Mask IS-14166:1994 Approved

Stylish & User Friendly

- > Produced from Thermoplastic Elastomer
- > Wide field of vision with scratch & chemical resistance.
- > Suitable for use with V-776 type replaceable chemical filter.

Suggested application

- Automobile Industry
- Chemical Spills
- Heavy Electricals
- Pesticides
- Battery Industry
- Chemical Allied Industry
- Industrial Cold Storage
- Paint/Industrial
- Metal & Metallurgy Industry
- Plastic/PVC/Rubber Industy
- · Painting industry

BUREAU OF INDIAN STANDARDS WESTERN REGIONAL OFFICE Marks Department Mumbai - 1 ATTACHMENT TO LICENCE NO. CM/L- 3715864 CML NO NAME OF THE LICENSEE WITH ADDRESS PRODUCT IS NO VENUS SAFETY & HEALTH PVT Respiratory protective devices IS 14166 : 1994 L-17 MIDC, PANVEL TALOJA ENDORSEMENT NO. 2 Dated OMay 2014 Renewed for a further period of two years from Eighth April Two Thousand and Fourteen to Seventh April Two Thousand and Sixteen. Other terms and conditions of Licence remain the same. (RAJIV P. CHITNIS) SCIENTIST-B

भारतीय मानक ब्यूरो

Use For

Use along with V-776 type Chemical Canister ABEK2, Organic Vapour (A2), Inorganic Gases(B2), Acid Gases(E2) & Amonia(K2)

Important Information

- > Face-piece is a breathing protection device, operating along with replaceable filter.
- If you can -not achieve a proper fit do not use the Respiratory Protective Device.
- Do not use against unknown Gases or in atmospheres where Oxygen is below 17%.
- Gas filters shall be replaced when the user begins to sense Odour, taste or irritation Filters used against detrimental gases that do not display any significant indications, require special regulations for the duration of use and correct usage. Particle filters must be replaced at the latest when breathing resistance becomes too high.
- Gas filter do not protect against particles, Similarly, Particle filters do not provide pro- tection against gases or vapours. In case of doubt, use combined filter.

Disposal

Contaminated products should be disposed as hazardous waste in accordance with local regulations **Products Physical Information**

Item Code : 15013

Color

Max. Weight : < 550 Gms

Packaging : Facepiece- 1/ Pack,

: Black

5 /Carton











