



# "CONVEX" Shape



Approved N95 respirators  
Filters >95% non-oil-based particles

## FEATURES AND BENEFITS



### Light weight

- Construction promotes greater worker acceptance and may help increase wear time



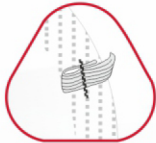
### Cup shaped mask with tough shell

- Well-integrated structure maintains the shape, disallowing collapse
- Provides good fit comfort and seals face



### Unique fit adjusters

- Unique fit adjusters present on head band which can be used to fit user face profile.



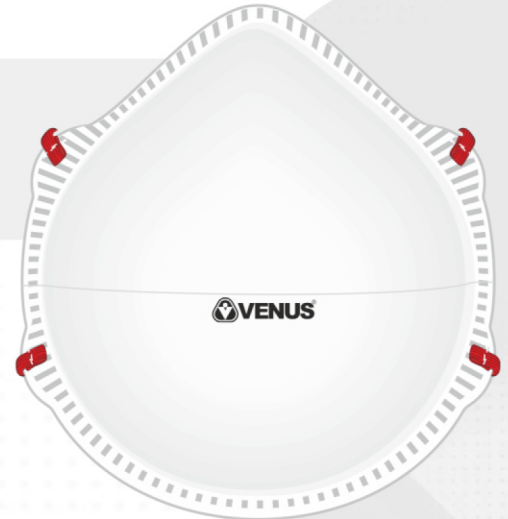
### Elastic stitch outside filter area (CN95)

- Leakproof
- Avoids puncture in filter area



### Latex free textile elastic

- These materials have long life are skin friendly and do not deform in high temperature
- Provide soft feel when in contact with skin and provide good fit.



### Superior technology micro-fine filter media

- Made from special engineered fabrics which are extremely easy to breathe but also provide higher protection up to 0.3micron
- Composed of multiple layers which include prefilter, fine filter & skin comfort layer



### Nose liner present inside mask

- Prevents leakage through mask
- Does not fog eyewear
- Provides good fit and comfort



### Embedded nose clip

- No metal exposure or loose parts



### VENUS CN95

CLASS: N95

TC-84A-5292

Protection: Non oil based particles

Item #	Colour	Elastic	Packing
32095	WHITE	SEWN	Pack of 20



### VENUS V-2400SN95+

CLASS: N95

TC-84A-9264

Protection: Non oil based particles

Size: Small

Item #	Colour	Elastic	Packing
32391-Mah	WHITE	STAPLED	Pack of 25

## APPLICATION EXAMPLES

### Healthcare :

General Doctors, Dentist , Ophthalmologist, Surgeons, Physicians etc.

### Laboratory :

Phlebotomist, Pathologist etc.

### Pharmaceuticals :

Bulk drug, Charging application etc.

# VENUS CN95 NIOSH

## Universal cup style Respirator

### TECHNICAL DATA SHEET

### Features & Benefits

Meets NIOSH "42 CFR 84 N95" requirements , TC 94A-4177  
- In house batch tested for critical performance requirements.

Universal cup style, light weight, with inner shell collapse resistant.  
- Low profile design, fitting wide range of face contours.  
- Communication possible. Suits long duration wear  
- Easily worn with other face / head PPE's.

High technology Filter media with micro fine fibers & electro static charge.

Adjustable elastic head bands.  
- Fitting Outside filter area prevents leakage.

Nose clip gives desired fit.  
- Soft Nose cushion pad for seal and comfort.

**Meets NIOSH "42 CFR 84 N95"  
requirements**



### Suggested Industries & Application

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

### Use For :

- Solids particles & non oil based Liquids particles from sprays - tested for mean particle size of 0.3 Microns.

### Product Information :

- Colour : White
- Weight : Below 12 gms.
- Breathing Resistance : Inhalation - 1) @ 85 lpm < 35mm. Exhalation - @ 85lpm < 25mm
- Filtering efficiency : More than 95%
- Packaging : 20 nos. per pack.

### Important information :

- "See information supplied by manufacturer" with product.
- Fitting instruction to be followed each time respirator in use.
- Failure to follow all use 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 atmospheres containing less than 19% oxygen.
- Use condition : Not against particles of Carcinogenic and Radioactive substances, micro-organic and Enzymes.



**THADHANI<sup>®</sup>**  
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**