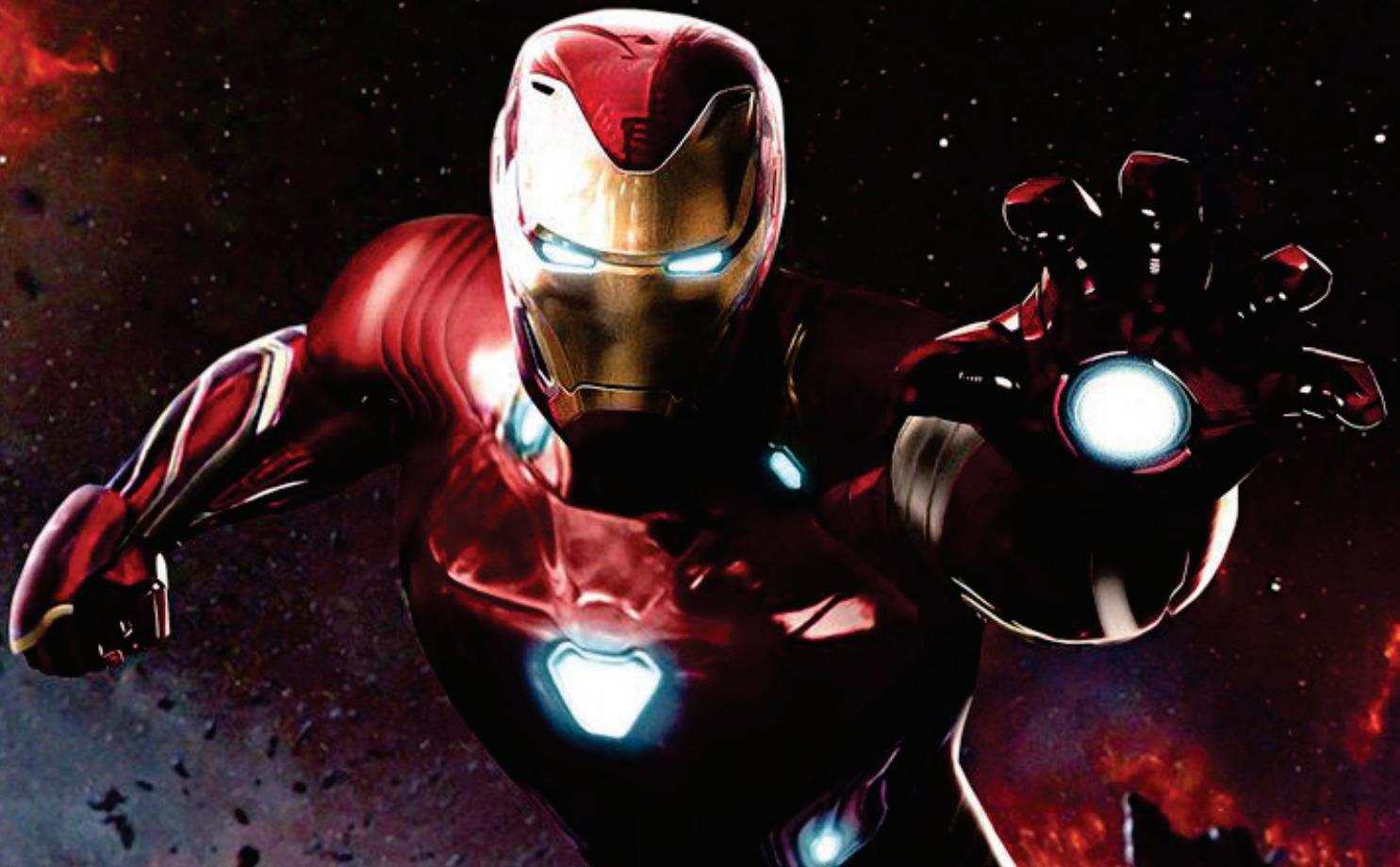


www.centroid.in

Presents

AVENGERS



COVID-19 END GAME

**Unhindered growth...
Together with Centroid**

COVID-19 PPE PRODUCTS



www.centroid.in

3PLY FACE MASK

MELTBLOWN CLOTH FILTER

Product Specifications

Name	Parameter
Product Name	3 Ply Mask
Material	Non Woven Fabric
Model	HI_RPD3PL01
Product Application	General, Medical and Pharmaceutical Industry
Expiration Date	3 Years from the date of Manufacturing
Packaging Specifications	50 Pcs per Box; 96 Boxes in a Carton
Usage Instructions	<ol style="list-style-type: none"> 1. Hold the ear loops in both hands with the nose strip up. 2. Put the mask against your face covering both nose and mouth. 3. Place ear loops around both ears. 4. Adjust mask over nose and under chin. 5. Adjust the nose strip over bridge of nose. 6. Make sure the mask fits properly, covering the nose, mouth and chin. 7. Recommended for Single Use
Storage	<p>Store in a cool, dry, clean place away from fire.</p> <p>Store between -20 °C and 38°C (-4°F and 100°F) with relative humidity below 80%</p>



Best Virus protector

Features

- Anti Bacterial
- Sterilised non woven fabric
- 3 Ply with elastic ear loop
- Effective against droplets and particles



MADE IN INDIA



CERTIFIED



Respiratory Protective Face Mask
3ply Disposable Mask



www.centroid.in

KN95 FACE MASK

Particulate Respirator (Disposable Mask)

Over 95% effectiveness in filtering non-oil particles

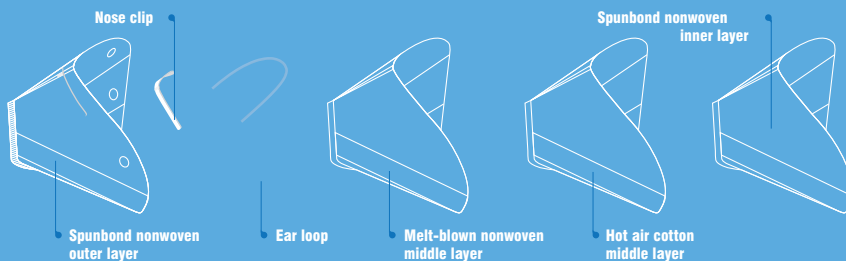
Product Introduction

- BYD KN95 masks have over 95% effectiveness in filtering non-oil particles. For use primarily for respiratory protection against non-oil particles, such as those from sanding, sawing, grinding, sweeping, bagging, or from processing minerals, coal, iron ore, flour, and certain other substances.
- The inner and outer covers of BYD KN95 masks are constructed from spunbond nonwoven fabric. Polypropylene melt-blown nonwoven is layered between the inner and outer covers. The ear loops are made of polyester elastic which is attached to the mask. The inside nosepiece is a polypropylene or PU foam. For single use only.

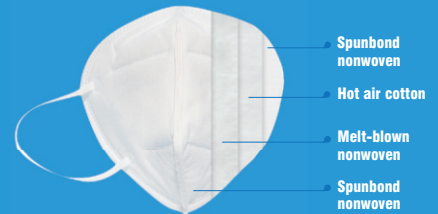


Product Specifications

Product Size Specification and Appearance Requirements



Product Appearance and Materials



Specifications of KN95 Mask

Name	Parameter
Product name	KN95 Particulate Respirator (Disposable Mask)
Material	Spunbond nonwovens, melt-blown non wovens, hot air cotton, nose clip, elastic ear loops
Model	Foldable
Size	
Product application scope and purpose	Mainly used for respiratory protection against non-oil particles, such as those from sanding, sawing, grinding, sweeping, bagging, or from processing minerals, coal, iron ore, flour, and certain other substances.
Expiration date	3 years after production
Packaging specification	1pc per bag; 20pcs per box; 640pcs per carton;
Usage instructions	<ol style="list-style-type: none"> 1. Hold the ear loops in both hands with the metallic strip up. 2. Put the mask against your face covering both nose and mouth. Place ear loops around both ears. 3. Adjust mask over nose and under chin. 4. Adjust the flexible strip over bridge of nose. 5. Make sure the mask fits properly, covering the nose, mouth and chin.
Storage	Store in a cool, dry, clean place away from fire. Store between -20°C and 38°C (-4°F and 100°F) with relative humidity below 80%.

Standards

BYD KN95 mask complies with the national standard GB2626-2006 Self-Priming, Filter-Type Mask for Respiratory Protection. This standard specifies the technical requirements, testing methods and manufacturing procedures of the mask.

Non-Contact

FOREHEAD INFRARED THERMOMETER



0.5s
fast response



Body or surface
temperature mode



Clear LCD display

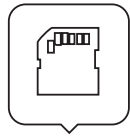
Medical Grade

DT-8806S

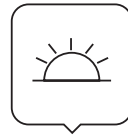




Display resolution
0.1°C/ 0.1°F



Memorization of the last
32 measurements



Backlight LCD display



Compact design

FEATURES

- ⊕ Precise non-contact measurements
- ⊕ Selectable °C or °F
- ⊕ Adjustable for body or surface temperature
- ⊕ Programmable alarm
- ⊕ Automatic data hold & Auto power off
- ⊕ Stores the last measurements up to 32 data points
- ⊕ Resolution 0.1°C (0.1°F)
- ⊕ Backlight LCD display

SPECIFICATIONS

Temperature range (body)	32.0°C to 42.5°C/89.6 to 108.5°F	
Temperature range (surface)	0°C to 60°C/32 to 140°F	
Display resolution	0.1°C/0.1°F	
Accuracy	32 to 35.9°C/89.6 to 96.6°F	±0.3°C/±0.5°F
ASTM	36 to 39°C/96.8 to 102.2°F	±0.2°C/±0.4°F
E1965-1998(2003)	39 to 42.5°C/102.2 to 108.5°F	±0.3°C/±0.5°F
Measuring distance	1-10cm/0.39-3.93in	
Response time	0.5s	

PRODUCT INFORMATION

Size	128x74x36mm / 5x2.9x1.4in
Weight	Net 130g
Packing/Parts	Manual , Warranty , Battery (2x1.5V "AAA"), Giftbox



www.centroid.in



www.byd.com

C11 - Infrared Thermometer is ideal for use in all sectors. It is compact, lightweight and easy to use. Simply aim and pull the trigger to display the temperature of the person / item being measured. It has an easy programmable Dual Temperature LCD screen and audible alarm measures.



TECHNICAL SPECIFICATIONS

- Temperature Range: 34°C to 43°C (93.2°F to 109.4°F)
- Measuring Distance: 3~5 Cms.
- No touch protective scanning range: 35.8°C (96.44°F) to 37.5°C (99.5°F)
- Display Resolution: 0.1°C
- Response Time: 1.0 Sec
- Accuracy: $\pm 0.20^{\circ}\text{C}$ Between 35°C (95.0°F) - 42°C (107.6°F)
 $\pm 0.30^{\circ}\text{C}$ Between 34°C (93.2°F) - 34.9°C (94.82°F)
 $\pm 0.30^{\circ}\text{C}$ Between 42.1°C (107.78°F) - 43°C (109.4°F)
- Error Range: $< 34^{\circ}\text{C}$ - Low & $> 43^{\circ}\text{C}$ - High
- Auto Shutdown: Yes
- Battery Details: DC 3V (2 AAA Alkaline Batteries)
- Product Dimensions (mm): 149 x 77 x 43
- Product Weight: 180.0 gms.



1. Pick the thermometer and hold it firmly in your hands
2. Point it towards the forehead/object and press the switch, to detect the temperature
3. After the beep, check the temperature visible on the screen



www.centroid.in



Certified



Tested



Medical Use

PPE
KIT

Safety⁺
■ WE CARE FOR U



THE PERFECT
ARMOR
FOR
COVID-19
WARRIORS

CERTIFICATIONS



Certified Product



www.centroid.in

BASIC A+

Free Size

50 GSM
Spun Bond
Fabric

Non-Coated



Coverall (1 Pc)



Goggle (1 Pc)



3 Ply Mask (1 Pc)



Glove (1 Pair)



Knee Length
Shoe Cover (1 Pair)



Disposable Bag (1 Pc)

Recommended For:
Front line workers, Receptionist,
House Keepers, Attenders



BASIC B+

Free Size

70 GSM
Spun Bond
Fabric

Non-Coated



Coverall (1 Pc)



Goggle (1 Pc)



3 Ply Mask (1 Pc)



Glove (1 Pair)



Knee Length
Shoe Cover (1 Pair)



Disposable Bag (1 Pc)

Recommended For:
Duty Doctors or Non-COVID 19
Treating Doctors



Advanced A+

Free Size	95 GSM Spun Bond Fabric	PP Laminated Fabric
-----------	-------------------------------	------------------------

Recommended For: **COVID 19** Treating Doctors



Coverall (1 Pc)



Goggle (1 Pc)



3 Ply Mask (1 Pc)



Glove (1 Pair)



Knee Length
Shoe Cover (1 Pair)



Disposable Bag (1 Pc)

CERTIFICATIONS



Certified Product



PPEKIT

ADVANCED B+

COVID 19 Treating Doctors

Safety⁺
WE CARE FOR U

Free Size

95 GSM
Spun Bond
Fabric

PE Laminated
with 75% Higher Breathability



Coverall (1 Pc)



Goggle (1 Pc)



3 Ply Mask (1 Pc)



Glove (1 Pair)



Knee Length
Shoe Cover (1 Pair)



Disposable Bag (1 Pc)

CERTIFICATIONS



Certified Product



www.centroid.in

PERFECT FIT

- + 99.1% of Bacterial Filtration Efficiency
- + Free from synthetic Blood Penetration
- + Durable high resistant coverall suit
- + 95 GSM Spun Bond Non-Woven Fabric

COMPLETE PROTECTION

- + A Comprehensive Protection from Head to Toe
- + Perfect armor that is impermeable to blood and body fluids
- + Best Protection as per the International Standards

SUPREME QUALITY

- + SITRA Certified product.
- + CE Certified - European Standard
- + PE Laminated (Breathable), EtO Sterilized and sewed without direct human interaction
- + Produced under sanitized clean room environment



www.centroid.in

FACE SHIELD



- Made of Environmental friendly transparent plastic
- Full Facial Protection (Eyes, Nose & Mouth)
- Adjustable Head Band
- Foam Cushion in the Head Band
- Fluid Resistant
- Incredible support, comfort and impenetrable barrier



www.centroid.in

SAFETY GOGGLES & GLASSES





www.centroid.in

SAFETY GOGGLES & GLASSES



Product Code: HEP-01
One Piece clear PC Lens Scratch Resistance
Impact Resistance light Weight
Zero Power - Suitable for long Working Duration
ANSI Z87.1 : 2015



Product Code: HEP-02
One Piece clear PC Lens Scratch Resistance
Impact Resistance Adjustable Temples
Zero Power - Suitable for Long Working Duration



Product Code: HEP-03
One Piece lens 99.9% Protection from UVA & UVB rays
Clear Lens Scratch Resistance Vented Templates
Zero Power - Suitable for long Working Duration



Product Code: HEP-04
One Piece PC lens 99.9% Protection from UVA & UVB rays
Scratch Resistance Fog Resistance
Impact Resistance Vented Templates Light Weight
Zero Power - Suitable for long Working Duration



www.centroid.in

SAFETY GOGGLES & GLASSES



PRODUCT CODE: HEP-06

CHEMICAL SPLASH GOGGLE



www.centroid.in

COVER ALL





www.centroid.in

COVER ALL



Product Code: MCO-01

- **Personal Protective Coverall (garments) with Tape over Seam - recommended for single use**
- **The Fabric as per ASTM F1670**
- **Designed to be universal Fit**
- **In Built Hood Cap**
- **Zipper of the coverall with a flap to avoid accumulation of microbes**
- **Soft Elastic fitter around of hood, wrists & ankles.**



www.centroid.in

SHOE COVER





www.centroid.in

SHOE COVER



Product Code: MSC-01

- Made of same fabric as coverall
- Length approx. 2-3 inches below knee
- Soft elastic at ankle and opening end of the shoe cover



www.centroid.in

NITRILE EXAMINATION GLOVES (NON STERILE)





www.centroid.in

DISPOSABLE SURGICAL HAND GLOVES



Nitrile examination gloves

Product Code: NITROSOL N15

- Disposable Surgical Hand Gloves



www.centroid.in

SANITISER SPRAYER PUMP (HAND OPERATED -5,3,2,0.5 Lts.)





www.centroid.in

VIR-() -BACT

HUMAN DISINFECTION SYSTEM

VIR-() -BACT MODEL - A

SPECIFICATION

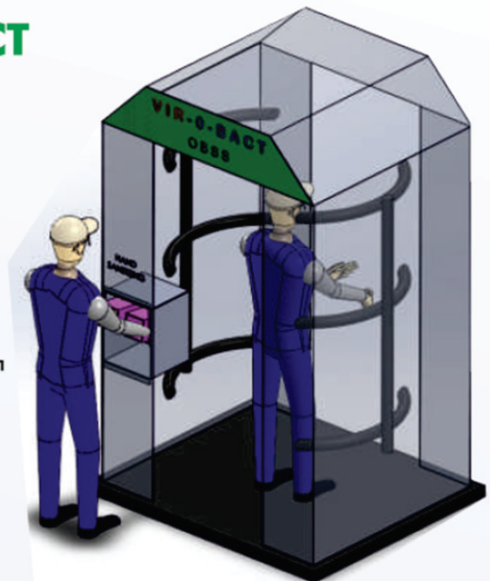
No of People disinfected at once – 1
Nozzle with Mist principle
6 Nos Nozzles
Spraying time – Adjustable
Process Indication Lamp
Portable
Enclosure – Metal
(Optional flex printing over sheet)



VIR-() -BACT MODEL - B

SPECIFICATION

No. of people disinfected at once – 1
In-built hand sanitizing module
Auto-sensor movement detection
Spray coverage – 360 Degree
Nozzle with fogging principle
12 Nos Nozzles
Spraying time – Adjustable
Process Indication Lamp
Portable
Enclosure – Metal / SS / Glass
(Optional flex printing over sheet)



Terms of Offer:

- 1. Payment: 100% Advance against Proforma Invoice**
- 2. Delivery: Subject to availability of Stock**

CENTROID ENGINEERS INDIA PRIVATE LIMITED

🏠 378, Dr. Nanjappa Road, Coimbatore - 641 018
Tamil Nadu, India.
☎ Mobile: +91 - 73977 99505
✉ E-mail: venkat@centroid.in / info@centroid.in
🌐 www.centroid.in

