# **Masks & Respirators**



# **Technical Data Sheet**

# FORMOGUARD EXHALE NET FFP2

#### **Features**

- ISI Approved
- Ergonomically shaped Shell for comfort and ease of use.
- · Light weight easy to handle.
- Adjustable elastic with bead and ring for secure & comfortable fit.
- Inside nose clip prevents its from coming out of the mask during longer usage.
- Inside V foam provided for superior fit

## **Material Composition:-**

- Spun bond nonwoven fabric
- Melt blown filter media Electrostatic polypropylene non woven fabric
- · Elastic Crocheted polyester
- Nose clip Aluminium
- · Bead & ring Plastic
- Nose foam Polyurethane
- · Valve Plastic
- Diaphragm Rubber

### **Product Information**

Type

**:** Cup shape, Inside Nose clip with sealed adjustable elastic bands

# **Breathing Resistance**

	Maximum allowable resistance as per IS 9473 (In mm of H2O)	Actual resistance of FORMOGAURD EXHALE NET FFP2 (In mm of H2O)
Inhalation	25	15
Exhaltion	30	11

**Filtering Efficiency :** More than 94% @ 95 ltrs per minute

## **Country of Origin:**

Made in the India with Globally sourced materials.



## **Approvals and Standards:**

- ISI approved
- Meets IS 9473: 2002 requirement for a minimum 94 % filtration efficency against solid and liquid aerosols that do not contain oil.
- CO2 inhalation is less than 1%
- Easy to breath material with optimum filtration.

# **Suggested Application:**

- Hospitals & Pharmaceuticals
- Wood working
- Cement Industries
- Mines & quarries

#### **Time Use Limitation**

- Respirator may be used until breathing becomes difficult, damaged or contaminated with blood or body fluids. Discard after every use when used for surgical procedures.
- Follow national, state, local, and facility infection control guidance and policies.

## **Shelf Life and Storage**

- 3 years from the date of manufacture
- Store respirators in the original packaging, away from contaminated areas, dust, sunlight, extreme temperatures, excessive moisture, anddamaging chemicals.
- Store in temperatures between -4°F
- (-20°C) and +86°F (+30°C) and not exceeding 80% RH