

# TECHNICAL DATA SHEET



Brand: EYEVEX  
Item Code: ER 2602 SLV  
Classification: FFP2 NR

Standards: EN 149:2001+A1:2009

Description:  
**Disposable Respirator with Valve-Contour Design**

Protection:  
**Solids particles & non-oil based Liquids particles from sprays  
– tested for mean particle size of 0.3 Micro meters.**



## Features & Benefits

- Fold type
- For Basic protection
- High technology filter media with micro fine fibers & electro static charge.
- Sewn elastic to offer good fit and comfort.
- High quality 7mm inward PE nose clip to offer desired fit and nice clean outlook.
- Professional Ultrasonic welding valve helps easy breath and prevent valve air leakage
- Special Spandex earloop with adjustable back buckle helps mask suitable for different face shape

## Product Information:

- Colour: White
- Breathing Resistance at 95L/M : 2.4mbar
- Filtering efficiency: More than 94%
- Packaging: 1x15x32 in one carton

## Suggested Industries & Application

Bagging, Cement, Ceramics, Coal Industries, Construction, Distillation & Breweries, Tyre, Drilling, Grinding, Ferrous & Non-ferrous

Metallurgical Industries, Grinding, Glass Etching, Sweeping, Textile, Tobacco Processing, Woodworking, etc.

## Important Information:

The user instructions must be read & followed:

- Failure to follow all instructions & limitations on the use of this mask & / or failure to wear this mask during all times of exposure can reduce mask effectiveness & result in sickness or death.
- Before use, wearer must first be trained by the employer for proper mask use in accordance with applicable Safety & Health standards. Mask protection appliances are to be selected depending on the type & concentration of the hazardous substances.
- Products should not be used in areas or confined spaces where there is a likelihood of a build-up of dangerous gases & vapours.
- Never alter or modify the mask. Any alteration / modification will compromise the protection level
- The masks shall not be used outside its limitations or for any other purposes other than that for which it is intended.
- Do not use for protection against gases, vapors or in atmospheres containing less than 17% Oxygen.
- Do not use when the concentrations of contaminants are immediately dangerous to life & health, are unknown, or when particulate concentration exceeds the maximum authorities use level / or other levels determined by your National Occupational Safety & Health
- Never place heavy items on top of the pack containing masks. Preferably store them in racks etc.