

DISPOSABLE DUST MASK

Disposable FFP2V Dust Mask with Active Carbone
SP-RP-002



Description

The SPROM Disposable FFP2VV Dust Mask with Active Carbon and Valve combines high filtration efficiency with enhanced comfort. The active carbon layer helps reduce odors and nuisance gases, while the built in exhalation valve improves breathability by lowering heat and moisture build up inside the mask. Lightweight, disposable, and easy to fit, this mask is ideal for work environments with fine dust, particles, and non oil based aerosols where respiratory protection is required.

Key Information

Colors: ○

Fabric: Multi layer non woven fabric with activated carbon for odor and nuisance gas control

Size range: Standard

Key Features

- ▶ **Protection Level:** FFP2VV rated (filtering facepiece with valve and extra features)
- ▶ **Filtration Efficiency:** $\geq 94\%$ particle filtration
- ▶ **Design:** Disposable mask with one way exhalation valve and active carbon layer
- ▶ **Fit:** Elastic ear loops and adjustable nose clip for secure, comfortable sealing
- ▶ **Valve:** One way valve reduces breathing resistance, heat, and humidity
- ▶ **Standards:** Complies with relevant FFP2 respiratory protection standards, EN 149:2001 + A1:2009

Warning

FFP2ACV masks are suitable for medium-toxicity environments (welding, asbestos removal, mining); they protect against welding fumes, nuisance odours, and dust but not high-strength chemical gases, must be used in well-ventilated areas, do not supply oxygen, are single-use (8 hours), and require leaving the area if breathing becomes difficult or dizziness occurs.

