

FFP2V HEADLOOP FACEMASK

TECHNICAL SPECIFICATIONS SHEET

HIGH-PERFORMANCE
DISPOSABLE MASKS FROM PSA
www.psafrica.co.za

ABOUT FFP2V HEADLOOP FACE MASK

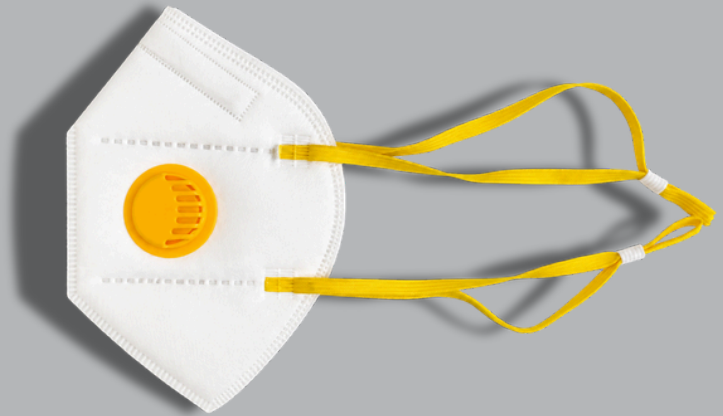
The FFP2V Valved Disposable Face Mask provides reliable protection against airborne particles, dust and non-oil-based aerosols. Its lightweight 5-layer construction delivers effective filtration, while dolomite-tested performance helps maintain breathing comfort in high dust environments.

Featuring a low-resistance exhalation valve, dual-core nose clip, and durable headloop straps, the FFP2V is ideal for industrial, construction, mining and general workplace applications.

DOLOMITE DUST TESTED | BETTER BREATHING COMFORT | REDUCED FILTER CLOGGING

FEATURES & BENEFITS

- ✓ **≥95% FILTRATION EFFICIENCY**
Provides effective protection against airborne particulates.
- ✓ **DOLOMITE DUST TESTED**
Provides improved breathing comfort & longer-lasting performance in high dust environments by reducing filter clogging during use.
- ✓ **5-LAYER CONSTRUCTION**
Multiple filtration layers for enhanced performance & comfort.
- ✓ **COMFORTABLE HEADLOOP DESIGN**
Reduces pressure around the ears & provides a secure fit.
- ✓ **DUAL-CORE NOSE CLIP**
Improves facial seal and helps reduce air leakage.
- ✓ **LIGHTWEIGHT & BREATHABLE**
Designed for all-day comfort in demanding working environments.
- ✓ **LOW-RESISTANCE EXHALATION VALVE**
Helps reduce heat and moisture build-up inside the mask..



FFP2V HEADLOOP FACE MASK

SONIC

SPECIFICATIONS

Item Name	FFP2 headloop face mask
Model No	SK9202V
Executive Standard	EN149:2001+A1:2009
Filtration Effect	≥95%
Product Size	155mm*105mm
Layer	5ply
Material	Non woven fabric + melt blown fabric + hot air cotton
Nose Clip	5.0 dual core
Auricular Band	0.5cm flat
Shelf Life	3 years from the date
Storage	Store respirators in their original packaging away from contaminated areas, dust, direct sunlight, excessive moisture, extreme temperatures, and damaging chemicals. Recommended storage temperature: -30°C to +40°C with a maximum relative humidity of 80% RH .