

RESPIRATOR Y PROTECTION

Zawaya's breathing protection range manufactured as per EN standards is suitable for protection against solid and liquid aerosols, dust, mist and smoke. Low breathing resistance makes our masks comfortable for the end users.



SPIRO LITE MULTIPRO

Description
N95 particulate respirator.

Accreditation
NIOSH 42 CFR Part 84 Standard, (Class N 95)

Hazard
• Airborne Particulates
• Contamination

Specification

- Outer Layer: Polypropylene fabric
- Filter Media: High filtration efficiency melt-blown
- Inner Layer: Polyester fabric
- Nose Piece: Aluminium
- Nose Pad: PE foam
- Headband: Latex-free synthetic rubber
- OV Filter: Active carbon with polypropylene substrate
- OV/AG Filter: Acid resistant active carbon with polypropylene substrate

Type: Disposable
Shape: Cup
Colour: White

Applications

- Construction
- Mining
- Steel
- Pharmaceutical
- Hospital & Laboratory
- Textile



SPIRO MAX MULTIPRO

Description
FFP2NR flat fold valved respirator.

Accreditation
EN149:2001 FFP2

Hazard
• Airborne Particulates
• Contamination

Specification

- Outer Layer: Polypropylene
- Filter Media: High filtration efficiency melt-blown
- Inner Layer: Polypropylene
- Nose Piece: Plastic encapsulated Iron Wire
- Headband: Latex-free braided synthetic rubber with polyester yarn
- OV Filter: Active carbon with polypropylene substrate
- Type: Disposable
- Shape: V Shape
- Colour: Blue

Applications

- Construction
- Mining
- Steel
- Pharmaceutical
- Hospital & Laboratory
- Textile
- Welding



SPIRO MAX D MULTIPRO

Description
FFP2 AV (cup shaped) filtering face piece valved particulate respirator.

Accreditation
EN149:2001 FFP2

Hazard
• Airborne Particulates
• Contamination

Specification

- Outer Layer: Polyester
- Filter Media: High filtration efficiency melt-blown
- Inner Layer: Polypropylene
- Nose Piece: Aluminium
- Nose Pad: Polyethylene foam
- Headband: Latex-free braided synthetic rubber with polyester yarn
- OV Filter: Active carbon with polypropylene substrate
- OV/AG Filter: Acid resistant active carbon with polypropylene substrate

EN 149 Dolomite (D) Clogging test with the Mark "D" on product
Type: Disposable
Shape: Cup
Colour: White

Applications

- Construction
- Mining
- Steel
- Pharmaceutical
- Hospital & Laboratory
- Textile



SPIRO EXTREME MULTIPRO

Description
FFP3NR Cup Shaped valved respirator.

Accreditation
EN149:2001 FFP3D

Hazard
• Airborne Particulates
• Contamination

Specification

- Outer Layer: Polypropylene Fabric
- Filter Media: High filtration efficiency melt-blown
- Inner Layer: Polyester fabric
- Nose Piece: Aluminium
- Nose Pad: PVC foam
- Headband: Knitted elastic band
- OV Filter: Active carbon with polypropylene substrate
- Type: Disposable
- Shape: Cup
- Colour: White

Applications

- Construction
- Mining
- Steel
- Pharmaceutical
- Hospital & Laboratory
- Textile



XPERT MASK ONEPRO

Description
Non woven 3 ply mask.

Specification

- Material: Polypropylene spun bond
- Ear loop Material: Fabric wrapped elastic head strap
- Shape: Rectangle
- Colour: Green

Applications

- Construction
- Mining
- Steel
- Pharmaceutical
- Hospital & Laboratory
- Textile

Hazard

- Airborne Particulates
- Contamination

