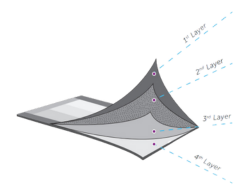




Flatfold 2-Panel N95 & P2 Respirator

PrimeOn N95 & P2 Respirators are designed to protect against droplet and airborne pathogens and meet the stringent specifications of AS/NZS 1716-2012 Class P2 and NIOSH N95. The Flatfold/2-Panel Respirator is divided between the left and right sections, the flatfold design is easy to don and doff, with an acceptable level of fitment and suited for general use while offering moderate levels of comfort.



Inner Laver

Fluid repellent and antiallergic inner layer to prevent bacterial growth

Meltblown Filter

Meltblown layer for bacterial and particle filtration

Fluid Repellent Filter

Fluid repellent non-woven layer to prevent the risk of contamination

Outer Layer

Additional Fluid repellent material as the first barrier from the outside

Number of Fabric Layers	4
Anti-fog Foam	No
Latex Free	Yes
Colour	White w/White Headstraps
Australian/NZ Standard AS/NZS 1716-2012 classification	Class P2
NIOSH	N95
Maximum Total Inward Leakage (TIL)	≤ 8%
Particulate Filtration Efficiency (PFE)	≥ 95%
	Inhalation:

PrimeOn Flatfold 2-Panel N95 & P2 Respirator

REORDER CODE FPR20UN

STANDARDS

Australian/NZ Standard AS/NZS 1716-2012 classification, NIOSH N95

RECOMMENDED USE

Where exposure to droplet and/or airborne pathogen is likely

PACKAGING

25 masks per box 24 boxes per carton

MANUFACTURING ACCREDITATIONS ISO 13485

A brand by



Maximum Pressure Drop:

Inhalation/Exhalation





≤ 70 Pa (@ 30 L/min)

≤ 240 Pa (@ 95 L/min) Exhalation:
≤ 120 Pa (@ 85 L/min)

