Product Technical Sheet D95 P2 Respirator Mask

Product Description

The D95 is a single-use P2 respirator mask designed to filter out non-oil based airborne particles. Featuring a lightweight flat fold design, the mask expands into a convex-shaped device with two bands and a FitClip to hold the mask in place.

- Designed and tested to meet performance requirements of a P2 Class Respirator specified by AS/NZS 1716:2012 Respiratory Protective Devices
- Non-sterile & Latex Free



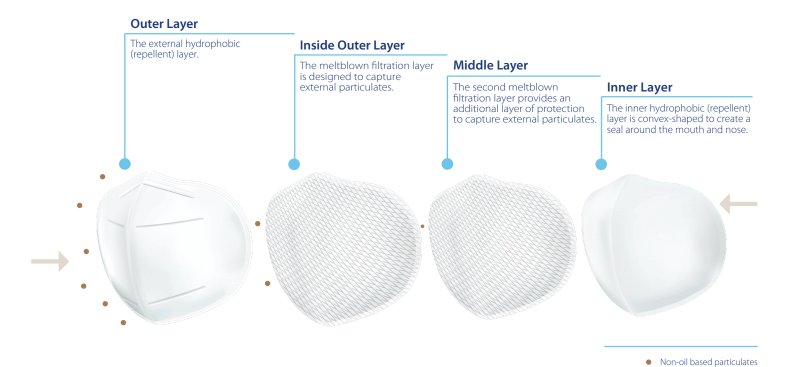
Testing Standards

Meets performance requirements of a P2 Class Respirator specified by AS/NZS 1716:2012 Respiratory Protective Devices

Material Specifications

Material Table	Outer Layer	Inside Outer Layer	Middle Layer	Inner Layer	Nose Wire
Material Description	Spunbond PP	Meltblown PP	Meltblown PP	Spunbond PP	Aluminum
Special Treatment	Hydrophobic	3% Electret	3% Electret	Hydrophobic	N/A
Material	Typically 50gsm	Typically 25gsm	Typically 25gsm	Typically 25gsm	0.9mm thick gauge

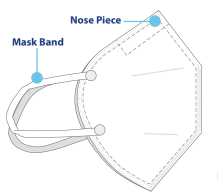
Note: These performance requirements are measured on unworn masks. The mask may not meet these performance requirements during wear due to individual fit characteristics.

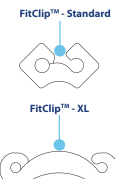


Product Specification Overview D95 P2 Respirator Mask

Product Model Details

Item Number	Mask Description	Size	Width	Height	Mask Band Length	Masks Per Box	Masks Per Carton
W887M	D95 P2 Respirator Mask	Extra Small	116mm	146mm	170± 10mm	25 Masks	600 Masks
W575M	D95 P2 Respirator Mask	Small	106mm	150mm	170± 10mm	25 Masks	600 Masks
W376M	D95 P2 Respirator Mask	Regular	117mm	157mm	190± 10mm	25 Masks	600 Masks
W486M	D95 P2 Respirator Mask	Large	120mm	162mm	190± 10mm	25 Masks	600 Masks
W187M	D95 P2 Respirator Mask	Extra Large	120mm	172mm	200± 10mm	25 Masks	600 Masks
	FitClip™	Regular	35mm	20mm	N/A	N/A	N/A
W008S0001	FitClip™	XL	69mm	19mm	N/A	50 Pieces	100 Pieces





Securing Respirators with the D95 Band & FitClip™ Combination

The D95 P2 Respirator is designed to achieve a comfortable and adequate seal by joining the mask's two bands with the FitClip™. Available in two sizes, the FitClip™ allows flexibility in the adequate fitting of respirators. The FitClip™ offers a secure hold point on one end, and an open end for ease of attaching and removing the second

The Detmold Medical range of D95 P2 Respirators have the Regular Fitclip™ already attached, and where a longer band is required, the XL FitClip™ can be ordered separately.

An inadequate seal between the Respirator and the face can result in contaminated air entering the mask, please refer to your appropriate Respirator Fit Test Procedure to determine the required combination of mask and FitClip™

Instructions for Use

Applying the Mask

Prior to donning, ensure hand hygiene is undertaken.



3. Lean chin into the mask and lift bands toward the crown of the head. securing onto the Fitclip™ 4. Adjust mask bands for a secure and comfortable fit. 5. Using both hands, firmly mould nosepiece

over bridge of the nose. 6. Pinch the nose piece (angled over the nostril) and drop the jaw gently allowing the mask to fit to the natural shape of



8. Inhale and exhale deeply checking for escape of air. If

air is escaping, refit the mask

Removing the Mask Safely



- 1. Without touching the mask, follow bands towards FitClip™ and gently unhook, keeping tension on the bands.
- 2. Lean forward maintaining control of the band tension, whilst slowly removing the mask away from the face. Ensure thé mask does not flick forward or back onto the face.
- Discard safely.

There should be no gaps between the face and mask, providing an adequate seal. Once the mask is applied it should not be touched or reapplied. Appropriate hand hygiene should always be used.

*FitClip™ design may vary. ^Follow your relevant fit check test procedure.

Storage Recommendations

Store mask in the original packaging, away from contaminated areas, dust, sunlight, extreme temperatures, excessive moisture, and damaging chemicals. When stored in accordance with recommendations, the product is designed for use within 2 years from date of manufacture.









Caution: Mask helps protect against certain particles and is designed for occupational use by individuals who are properly trained in mask use and limitations. Misuse may result in sickness or death. DO NOT use in any manner not indicated in the Instructions for Use. Always read the label. Discard the mask if it becomes damp, soiled, damaged, or difficult to breathe through. Performance efficiencies may deteriorate when exposed to oil-based substances or individual fit characteristics are not adequate. Do not use if the packaging is damaged. Maximum operating temperature is +50°c.



