Single Use Mask Directory

February 2021



Single Use Mask Directory

To help meet increased demand for medical equipment and PPE due to the COVID-19 pandemic, the Victorian Government has worked with local industry to prepare a series of directories.

This directory identifies local companies that manufacture single use medical grade masks or respirator masks and provides detailed information on their relevant products.

Disclaimer

Whereas every effort has been made to verify the details in this directory, the Victorian Government accepts no responsibility to guarantee the delivery of products or services by the organisations listed in the directory nor does inclusion in the directory guarantee the placement of orders or contracts. It remains beholden on any user of the directory to conduct normal commercial due diligence. It is recommended that the TGA website is used to check current TGA registration.

For inclusion in future editions of this directory please contact medicalPPEsupplies@djpr.vic.gov.au.



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Australian Standard for Surgical Masks

AS 4381:2015 is the Australian standard for single-use face masks for use in health care. The standard requires different levels of performance at each mask level. Masks that achieve level 2 or 3 certification under this standard would generally be considered to be surgical masks and offer significant fluid resistance. Requirements at each mask level are indicated in the table below¹.

Characteristic	Level 1	Level 2	Level 3	Test Method
Bacterial Filtration Efficiency (BFE) %	≥95%	≥98%	≥98%	ATSM F2101-14 or EN14683:2014
Differential Pressure (Delta P) mm H ₂ O/cm ²	<4.0	<5.0	<5.0	EN14683:2014
Resistance to penetration by synthetic blood (fluid resistance) min pressure in mm Hg for pass result	80 mm Hg	120 mm Hg	160 mm Hg	ASTM F1862 / F1862M-13 or ISO 22609

Masks require instructions for use and should be packaged such that each mask can be removed without becoming entangled in another.



International Standards for Surgical Masks

There are a variety of international standards that are commonly quoted for surgical masks including:

- EU Standard Medical Masks (EN 14683:2019): Type I, Type II, Type IIR
- US Standard Medical Masks (ASTM F2100-11): Level 1, Level 2, Level 3
- CN Standard Medical Masks (YY/T0969-2013, GB 19083-2010, YY0469-2011)

The mask types highlighted in **bold** have a high level of fluid resistance and would generally be considered to be surgical masks ². A table comparing the various performance requirements under each standard can be found on the next page.



International Standards for Surgical Masks

Comparison of Common Surgical Mask Standards³

Characteristic	EU Standa	ırds		US Standards		China Standards			
	Type I	Type II	Type IIR	Level 1	Level 2	Level 3	YY/T096 9-2013	YY0469- 2011	GB 19083- 2010
Bacterial filtration efficiency	≥95%	≥98%	≥98%	≥95%	≥98%	≥98%	≥95%	≥95%	N/A
Synthetic blood penetration Resistance	N/A	N/A	120 mmHg	80 mmHg	120 mmHg	160 mmHg	N/A	120 mmHg	80 mmHg
Differential pressure	<3.0 mm H ₂ O/cm ²	<3.0 mm H ₂ O/cm ²	<5.0 mm H ₂ O/cm ²	<4.0 mm H ₂ O/cm ²	<5.0 mm H ₂ O/cm ²	<5.0 mm H ₂ O/cm ²	≤49Pa	≤49Pa	≤343.2Pa



Australian Standard for Respirator Masks

Respirator masks are designed to form a close seal around the nose and mouth, protecting the wearer from airborne particles. Most respirator masks do not provide protection from fluids. Surgical respirators are the exception and are tested against penetration by synthetic blood. AS/NZS 1716:2012 is the Australian standard for respiratory protective devises. Under this standard, respirators are classified as P1, P2 or P3 according to their ability to filter different particle sizes (see below)⁴.

Class	Efficiency in the filtration of airborne particles	Applications
P1	80% (particles to 1 micron in size)	Dusts
P2	94% (particles to 0.3 micron in size)	Toxic dusts, including welding fumes and asbestos
P3	99.95% (particles to <0.3 micron in size)	Toxic dusts, including welding fumes and asbestos (Only achieved with a Powered Air Purifying Respirator or a full face piece.



International Standards for Respirator Masks

There are a range of common standards for respirators that are cited in addition to the Australian classifications of P1, P2 and P3. These include:

- EU Standard Respirator Masks (EN 149:2001+A1:2009): FFP1, FFP2, FFP3
- US Standard Respirator Masks (NIOSH): N95, N99, N100
- CN Standard Respirator Masks (GB 2626-2006): KN90, KN95, KN100

Each of these standards have different testing requirements, however it is reasonable to consider KN95, N95 FFP2 and P2 masks to be roughly similar. The table on the next page gives a comparison of some of the performance requirements⁵. It is also reasonable to consider N99 and FFP3 to be roughly similar and the N100 and P3 to be roughly similar⁶.



^{5.} TOGOV, Product Education Guide

^{6.} Safeman, What is the Difference?: A comparison of P2, FFP2, KN95, and N95 Face Mask Respirator Types, Accessible HERE

International Standards for Respirator Masks

Comparison of Common Respirator Mask Standards⁷

Criteria	N95	FFP2	KN95	P2
Filter performance (efficiency)	≥95%	≥94%	≥95%	≥94%
Test Agent	NaCl	NaCl and paraffin oil	NaCl	NaCl
Flow Rate	85 L/min	95 L/min	85 L/min	95 L/min
Total Inward Leakage	N/A	≤ 8% (arithmetic mean)	≤ 8% (arithmetic mean)	≤ 8% (individual and arithmetic mean)
Inhalation Resistance	≤ 343 Pa (at 85 L/min)	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min) ≤ 500 Pa (clogging)	≤ 350 Pa (at 85 L/min)	≤ 70 Pa (at 30 L/min) ≤ 240 Pa (at 95 L/min)
Exhalation Resistance	≤ 245 Pa (at 85 L/min)	≤ 300 Pa (at 160 L/min)	≤ 250 Pa (at 85 L/min)	≤ 120 Pa (at 85 L/min)

^{7. 3}M, Tech Update: Comparison of P2, FFP2, KN95, and N95 and Other Filtering Facepiece Respirator Classes, Accessible <u>HERE</u>.



All-Cast PPE

Company Profile	Products/Services	Description
PPE SUPPLIES	Mask Types	Surgical Masks (Level 3) with ear loop or tie back designs Ear loops individually wrapped
C: Scott Huntsman		
T : +61 415 069 859		
E: sales@allcastppe.com.au	How to Buy	Retail
W: www.allcastppe.com.au		Tel: +61 415 069 859
All Coul DDE and a Australian man factor of		Email: sales@allcastppe.com.au
All-Cast PPE are an Australian manufacturer of AS4381 2015 Level 3 medical masks.		Website: www.allcastppe.com.au
The company is Australian owned and has the capacity to produce annually 120 million pieces and or more pending new machinery being added to their factory		
based in Sydney NSW.	Certifications	TGA accreditation
	Summary	AS4381-2015 Level 3 medical masks.



All-Cast PPE

Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask	MEDICAL FACE MASKS Hospital Crade TEA artist user SINCLE USE I FREE OF LATEX IS LATES:	Level 3 surgical masks with ear loop or tie back designs. 6.9 x 3.7 inches. 3-layer structure, the central filter layer is spun (cast) polypropylene. Applications Suitable for GPs, aged care and general community use Certifications Certified level 3 as per AS 4831:2015 Test Results Bacterial filtration efficiency ≥98% Fluid resistance ≥21.3 kPa Differential pressure <50 Pa/cm² Tested by Bell Laboratories	Click HERE for ARTG summary



AusMed Health

Company Profile	Products/Services	Description
AusMed HEALTH	Mask Types	Surgical masks (Level 3) with ear loops P2 surgical respirators
C: Paul Vourtsis T: +61 3 9560 3168		
M: +61 414 565 840 or +61 419 511 731 E: contact@ausmedhealth.com.au A: 6 Precision Lane, Notting Hill VIC 3168 W: www.ausmedhealth.com.au AusMed Health specialise in manufacturing bulk supplies in house of single use surgical face masks. Masks are made locally and are AS4381 2015 level 3 compliant. AusMed Health also supply P2 respirators	How to Buy	Wholesale Please call the numbers listed or order online at www.ausmedhealth.com.au
made in Australia by Evolve Group Pty Ltd.	Certifications Summary	TGA accreditation AS4381-2015 Level 3 medical masks AS/NZS 1716:2012 P2 surgical respirators



AusMed Health

Product Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask	Multilayered surgical disposable masks with soft ear loops and an adjustable nose clip. 2 layers PPSB light blue, 1 Layer Meltblown white and 1 Layer PPSB white. Non-sterile. Minimum order of 500 masks. Applications Suitable for general community, aged care, GPs, food service, surgical procedures, industrial use, general hospital use. Certifications Certified level 3 as per AS 4381:2015 Test Results Bacterial filtration efficiency ≥98% Synthetic blood penetration 160 mm Hg Differential pressure <5 mm H₂O/cm²	341864 Click HERE for ARTG summary



AusMed Health (Manufactured by Evolve Group)

Product	Image	Description	TGA ARTG Number
P2 Surgical Respirator	P2 STREAMS P2 STREAMS P2 STREAMS P2 STREAMS P2 STREAMS P2 CONTRACT P2 CONTRACT P2 CONTRACT P2 CONTRACT P3 CONTRACT P3 CONTRACT P4 CONTRACT P5 CONTRACT P6 CONTRACT P7 CONTRAC	Surgical P2 respirators made and tested in Australia to Australian Standards. 600 masks per carton. Minimum order of one carton. Applications Suitable for use by healthcare workers during medical, surgical, dental, and isolation procedures. Certifications Certified to P2 as per AS/NZS 1716:2012 Test Results Level 2 fluid resistance against penetration by synthetic blood as per test method ASTM F1862/F1862M-2017 under 120 mmHg pressure.	344488 Click HERE for ARTG summary



Bodycare Workplace Solutions - supplier of AMD NANO-TECH FFP2/P2 Particulate Respirator

Company Profile	Products/Services	Description
BODYCARE WORKPLACE SOLUTIONS	Mask Types	P2 Respirator Masks (Australian Manufactured)
C: Dean Mohr T: +61 412 528 553 E: deanmohr@bodycare.com.au A: Level 1, 48 Cecil St, Southbank VIC 3006 W: www.bodycare.com.au Bodycare Workplace Solutions is a provider	How to Buy	Wholesale Complete the webform at https://www.bodycare.com.au/wholesale-ppe/ to request a quote.
of occupational health services and solutions. Since 2000, Bodycare has focused on injury prevention utilising technology, software and products. Bodycare is the preferred supplier of AMD NANO-TECH FFP2/P2 Respirator Masks	Certifications Summary	TGA accreditation



Bodycare Workplace Solutions - supplier of AMD NANO-TECH FFP2/P2 Particulate Respirator

Product	Image	Description	TGA ARTG Number
P2 Respirator Mask	AMD NANO-TECH Particulate Respirator - T4 FFP2/P2 and the same and t	AMD NANO-TECH FFP2/P2 Particulate Respirators feature advanced filtering and design details that allow them to be worn comfortably for extended periods of time while maintaining their class-leading functionality over standard melt blown filter respirators. Certifications AS/NZS 1716:2012 Test Results Test agent: NaCl Flow rate: 95 L/min Filter performance: ≥ 94% Total inward leakage (TIL): ≤ 8% leakage Inhalation resistance: ≤ 70 Pa (at 30L/min) and ≤ 240 Pa (at 95L/min) Exhalation resistance: ≤ 120 Pa Level 3 Penetration Resistance (maximum level)	335981 Click HERE for ARTG summary



Company Profile	Products/Services	Description
C: Abhay Sinha T: 03 5277 1455	Mask Types	Surgical Masks (Levels 2 and 3) N95 respirators Standard N95 available with head bands Small size N95 available Ear savers also available
 M: +61 425 77 33 60 E: queries@careessentials.com.au A: 25 Slevin Street, North Geelong VIC 3215 W: www.careessentials.com.au Care Essentials is a medical device manufacturer with over 20 years experience. They supply patient warming systems to approximately 60% of Australian Hospitals. Austin Hospital, Alfred Hospital, Geelong Hospital, Westmead Hospital, Sydney Children's 	How to Buy	Retail Tel: +61 3 5277 1455 Email: queries@careessentials.com.au Website: www.careessentials.com.au Wholesale Tel: +61 3 52771455 Email: queries@careessentials.com.au
Hospital, Cabrini Hospital, St John of God, Royal Brisbane, Royal Adelaide are some of their customers. The company exports to more than 50 countries worldwide. The company also manufacturers surgical masks and N95 respirator masks in their factory in Geelong. Their products are TGA registered and ISO 13485 certified.	Certifications Summary	TGA accreditation ISO 13485:2016



Product	Image	Description	TGA ARTG Number
Level 2 Surgical Face Mask		Made in Australia, Level 2 surgical masks. 3 ply. Made from soft yet strong non-woven fabric. 50 masks per carton. Applications Suitable for use in the healthcare sector as well as by general public. Certifications Certified level 2 as per AS 4831:2015 Test Results Bacterial filtration efficiency ≥98% Synthetic blood penetration 120 mmHg Differential pressure <5 mmH₂O/cm²	339255 Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask		Made in Australia, Level 3 surgical masks. 3 ply. Made from soft yet strong non-woven fabric. 40 masks per carton. Applications Suitable for use in the healthcare sector and any other sector which requires level 3 surgical mask protection. Certifications Certified level 3 as per AS 4831:2015 Test Results Bacterial filtration efficiency ≥98% Synthetic blood penetration 160 mm Hg Differential pressure <5 mm H₂O/cm²	339255 Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
N95 Respirator Mask	N95 RESPIRATOR	Made in Australia. Tested for NIOSH N95 standard. Available in standard and small sizes and either ear loops or head band. Ear savers and fit test guide is also available. Standard size 20 masks per carton and small size 40 masks per carton. Applications Suitable for health care sector and any other sector which requires N95 level protection as well as general public. Certifications Tested to N95 NIOSH 42 CFR 82 subpart K by Intertek USA Test Results Synthetic blood penetration 160 mm Hg as per ASTM F1862	340518 Click HERE for ARTG summary



Detmold Medical

Company Profile	Products/Services	Description
DETMOLD Medical C: Suzanne Ashton (Senior Sales Lead) T: +61 8 8348 3803	Mask Types	Surgical Masks (Level 3) Surgical Respirator Masks (D95+)
E: suzanne.ashton@detmoldmedical.com A: 55 East St, Brompton SA 5007 W: www.detmoldmedical.com Detmold Medical manufacture and provide the healthcare industry with products to promote personal protection and safety. Detmold Medical is a part of the Detmold Group, a manufacturer of paper and board based sustainable packaging products	How to Buy	Retail Surgical masks can be ordered at https://www.detpak.com/products/face-masks2/ . Cartons of 40. Wholesale D95+ respirator masks are not purchased directly from the website. Wholesale Level 3 masks and D95+ Surgical Respirator masks enquiries can be made by calling 1300 362 620 or by completing the form at https://www.detmoldgroup.com/detmold-medical/contact-us/ .
for a diverse customer base across both the foodservice and retail industry. Detmold Medical is now Australia's largest manufacturer of face masks and supplies to the South Australian Government. The company has 20 mask making machines and a large, skilled workforce.	Certifications Summary	TGA accreditation held



Detmold Medical

Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask		The Detmold Medical Level 3 Surgical Masks have been manufactured in South Australia. They have two ear loops to hold the mask in place.	337503 Click HERE for ARTG summary



Detmold Medical

Product	Image	Description	TGA ARTG Number
D95+ Surgical Respirator Mask		These D95+ Surgical respirator masks are equivalent to P2/N95 surgical respirator masks and were developed in partnership with SA health. The D95+ Surgical respirator mask has two elastic bands which are secured by a plastic clip (Fitclip) at the back of the head. This differs from the current P2/N95 respirators that have head straps. Certifications AS 1716:2012 Test Results Bacterial filtration efficiency (BFE) ≥ 98% Resistance to penetration of synthetic blood at 160 mm Hg	337768 Click HERE for ARTG summary



Etude Medical Masks

Company Profile	Products/Services	Description
AUSTRALIAN MADE QUALITY MASKS	Mask Types	Surgical Masks (Level 3)
C: Rebecca Michelini T: +61 438 096 467 E: hello@etudemasks.com A: 60 Stanley Street, Collingwood VIC 3066 W: www.etudemasks.com Etude Medical Masks have partnered with	How to Buy	Retail and Wholesale Tel: +61 438 096 467 Email: hello@etudemasks.com Website: www.etudemasks.com Bulk order and wholesale order enquiries welcomed
Hawker Manufacturing to supply disposable face masks. Their packaging can be branded to feature company logos and designs. They also offer customised support and advice to assist customers to identify their needs based on their specific risks and	Certifications Summary	TGA registered AS 4381:2015
provide education around proper mask and PPE use.		



Etude Medical Masks (Manufactured by Hawker Manufacturing)

Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask	MEDICAL MASKS LS AUSTRALIAN MADE DESCORAGE FACE MASK SO - 14 v. toler for school symbol	Laboratory tested level 3, 4-ply medical grade 100% Australian Made face masks. Certifications Certified level 3 as per AS 4381:2015 Test Results Tested against AS 4381:2015 for particle filtration efficiency (PFE), differential pressure (breathability) and fluid / blood resistance with pass results by Bell Laboratories.	342541 Click HERE for ARTG summary



HealthOne Protect

Company Profile	Products/Services	Description
C: Glen Thomson T: +61 2 9965 9600	Mask Types	Surgical Masks with ear loops (Level 2) Surgical Mask with ear loops and tie-backs (Level 3) – from March 2021 Surgical Mask with visor and tie-backs (Level 3) – from March 2021 P2/N95 Medical Respirator – from March 2021 Children's Mask with ear loops (Level 2) – from March 2021
E: glen.thomson@healthone.com.au A: 6 Middlemiss Street, Lavender Bay NSW 2060 W: www.healthone.com.au HealthOne manufactures masks in Norton, New South Wales and Tullamarine, Victoria.	How to Buy	Retail and Wholesale Tel: +61 2 9965 9600 Email: glen.thomson@healthone.com.au
Masks are manufactured and packed in cleanroom environment.	Certifications Summary	TGA registered EN14683:2019 Type IIR (ASTM F2100 Level 2)
Manufacturing Capacity: Surgical masks - 150,000 per day P2 respirator masks - 45,000 per day Surgical masks with customised printing - 150,000 per day Children's medical masks - 54,000 per day		



HealthOne Protect (Manufactured by Shield Medical Solutions)

Product	lmage	Description	TGA ARTG Number
Level 2 Surgical Face Mask		A green single use mask with ear loops. It is composed of two layers of non-woven fabric and one layer of meltblown fabric. Packed in boxes of 50 pieces with 40 boxes (2000 masks) per case. Applications Intended to be worn over the nose & mouth during medical/surgical/isolation procedures to prevent bi-directional flow of micro-organisms and air-borne droplets. Certifications EN14683:2019 Type IIR (ASTM F2100 Level 2)	339894 Click HERE for ARTG summary
	DISPOSABLE SURGALAL GRADE MINIST FACE MISSIS B state states states are C of the state states are considered as a state of the state of	Test Results Bacterial filtration efficiency ≥99% Synthetic blood penetration test pass result at 120 mmHg Differential pressure <5 mmH₂O/cm²	



Company Profile	Products/Services	Description
MCP HEALTH C: Ben Rose	Mask Types	Surgical Masks (Levels 1, 2 and 3)
T: 07 3299 3788 E: info@mcphealth.com.au A: 30 - 44 Ironbark Close, Berrinba QLD 4117 W: www.mcphealth.com.au MCP Health is a new division of MCP Australia	How to Buy	Wholesale For orders contact the company via one of the following methods: T: 07 3299 3788 E: info@mcphealth.com.au
producing Personal Protective Equipment (PPE) for front-line medical workers. MCP Australia has over 30 years of manufacturing experience in Australia, a dedicated fabric and textile fabrication team and a long association with the health sector. They have transitioned into PPE surgical mask production in response to the COVID-19 pandemic.	Certifications Summary	TGA accreditation AS4381:2015



Product	Image	Description	TGA ARTG Number
Level 1 Surgical Face Mask		Level 1 face mask with ear loops packed in boxes of 50 and cartons of 2000. Certifications AS 4381:2015 Test Results Bacterial filtration efficiency (BFE) ≥ 95% Differential pressure, < 4.0 mm H ₂ O/cm² Resistance to penetration by synthetic blood to 80mm Hg	335562 Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
Level 2 Surgical Face Mask		Level 2 face mask with ear loops or ties packed in boxes of 50 and cartons of 2000. Level 2 masks for sensitive skin with ear loops are also available Certifications AS 4381:2015 Test Results Bacterial filtration efficiency (BFE) ≥ 98% Differential pressure, < 5.0 mm H ₂ O/cm² Resistance to penetration by synthetic blood to 120mm Hg	335562 Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask		Level 3 face mask with ear loops or ties packed in boxes of 50 and cartons of 2000. Level 3 masks for sensitive skin with ties and for children with ear loops are also available.	335562 Click HERE for ARTG summary



Company Profile	Products/Services	Description
THE SECOND SECON	Mask Types	Surgical Masks (Levels 1, 2 and 3)
C: Steven Csiszar, General Manager T: +61 3 5822 6600 E: steve@medcon.com.au A: 415 New Dookie Rd, Lemnos VIC 3631 W: www.medcon.com.au	How to Buy	Wholesale For orders contact the company via one of the following methods: T: 1800 001 435 E: sales@medcon.com.au
Established in 1989, Med-Con Pty Ltd (Med-Con) is an Australian owned company based in Shepparton. The company specialises in the manufacture and or import of surgical face masks, disposable head wear, protective shoe covers, protective apparel, sterilisation equipment, disinfectants and medical storage equipment.	Certifications Summary	ISO and TGA accreditations held



Product	lmage	Description	TGA ARTG Number
Level 1 Surgical Face Mask		3-layer mask with soft non-reactive inner layer to maximize facial comfort. Bacterial protection for the wearer as well as the protection for the patient. Available in blue or green with ties or loops. Applications For general purpose medical procedures, where the wearer is not at risk of blood or body fluid splash or to protect staff and/or the patient from droplet exposure to microorganisms (e.g. patient with upper respiratory tract infection visits General Practitioner). Certifications AS 4381:2015 Test Results Med-Con masks test at a PFE of 99.1% with a particle size of 0.1um. Delta pressure of less than 1.5 units. Fluid resistance rated to 80 mm Hg	Click HERE for ARTG summary



Product	lmage	Description	TGA ARTG Number
Level 2 Surgical Face Mask		4-layer mask with soft non-reactive inner layer to maximize facial comfort. Available in blue or green with ties or loops. Applications For use in emergency departments, dentistry, changing dressings on small wounds or healing wounds where minimal blood droplet exposure may possibly occur (e.g. endoscopy procedures). Certifications AS 4381:2015 Test Results Med-Con masks test at a PFE of 99.1% with a particle size of 0.1um. Delta pressure of less than 1.5 units. Fluid resistance rated to 120 mm Hg. Nelson Laboratory tested.	Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask		4-layer mask with soft non-reactive inner layer to maximize facial comfort. Available in blue or green with ties or loops. Applications For all surgical procedures, major trauma first aid or in any area where the health care worker is at risk of blood or body fluid splash (e.g. orthopaedic, cardiovascular procedures). Certifications AS 4381:2015 Test Results Med-Con masks test at a PFE of 99.1% with a particle size of 0.1um. Delta pressure of less than 1.5 units. Fluid resistance rated to 160 mm Hg. Nelson Laboratory tested.	Click HERE for ARTG summary



Medisafe PPE Supplies

Company Profile	Products/Services	Description
MEDISAFE PPE S U P P L I E S	Mask Types	Surgical Masks (Level 3)
C: Adeel Ahmad T: +61 459 581 100 E: sales@medisafeppe.com.au A: Unit 92, 14 Loyalty Road, North Rocks 2151 NSW W: www.medisafeppe.com.au Medisafe PPE Supplies are a PPE	How to Buy	Retail and Wholesale Masks can be ordered online here: https://medisafeppe.com.au/
manufacturer and supplier, providing PPE safety wear all around Australia. Their products meet international standards and regulations for safety and are designed for comfort and high-level protection.	Certifications Summary	TGA accreditation



Medisafe PPE Supplies

Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask	MEDICAL FACE MASIS MEDICAL FACE MASIS MADE IN AUSTRALIA	Disposable 3 ply surgical mask sold in boxes of 50. Masks have ear loops, an adjustable noseband non-woven polypropylene inner and outer layers and a filtering middle layer. Applications Intended to be worn by personnel during medical procedures. Certifications AS 4381:2015 Test Results Tested against AS 4381:2015 for particle filtration efficiency (PFE), differential pressure (breathability) and fluid / blood resistance with pass results by Bell Laboratories.	340498 Click HERE for ARTG summary



Company Profile	Products/Services	Description
Softmed	Mask Types	Surgical Masks (Level 3) N95/P2 Respirator Masks
C: Mick Shaheen T: +61 466 038 134 E: m.shaheen@softmed.com.au A: Steri Solutions International, 1/94-102 Keys Road, Moorabbin VIC 3189 W: www.softmed.com.au	How to Buy	Retail Masks can be ordered online here: https://softmed.com.au/product-category/products/face-mask/ Wholesale Contact Brandon Chizik, Managing director at RSEA Safety on +61 3 9552 5851 or by emailing brandonc@rsea.com.au
Softmed is an Australian company specialising in the manufacture and procurement of healthcare and PPE products. The privately owned business is currently establishing world-class manufacturing capability for 3-ply surgical masks and N95 respirators, supplying them to frontline medical workers and consumers.	Certifications Summary	TGA accreditation



Product	Image	Description	TGA ARTG Number
Level 3 Surgical Face Mask (Ear looped & straps on tie)		The Softmed disposable surgical mask is made of three layers. The first layer is a Polypropylene Spunbond or PPSB material in light blue (or white), the second layer is Meltblown white, and the third is again PPSB white. Certifications AS 4381:2015 Level 3 ASTM F2100 Level 3 EN 14683 type IIR Test Results BFE not less 98% Fluid resistance 160 mm Hg Microbial cleanliness 25-27 cfu/g	Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
N95/P2 Respirator Mask		Flat folded N95/P2 respirator face mask on elastic ear loops or a head loop. It features a plastic nose strip and is fluid resistant. It comes in a half face standard size. Certifications NIOSH 42 CFR N95 AS NZS 1716:2012 P2 EN 149:2001 A1:2009 FFP2 NR Test Results PFE 95% and higher BFE 98% and higher exhalation resistance not higher than 120 Pa inhalation resistance no higher than 370 Pa at 95L/min	341917 Click HERE for ARTG summary



Product	Image	Description	TGA ARTG Number
N95/P2 Respirator Mask (with a valve)		Flat folded N95/P2 respirator face mask on elastic ear loops or a head loop. It features a plastic nose strip and is fluid resistant. It comes in a half face standard size. Certifications NIOSH 42 CFR N95 Tested AS NZS 1716:2012 P2 EN 149:2001 A1:2009 FFP2 NR Test Results PFE 95% and higher BFE 98% and higher exhalation resistance not higher than 120 PA inhalation resistance no higher than 370 PA at 95L/min	341917 Click HERE for certificate



Product	Image	Description	TGA ARTG Number
N95/P2 Respirator Mask (Head looped)		Flat folded N95/P2 respirator face mask on elastic ear loops or a head loop. It features a plastic nose strip and is fluid resistant. It comes in a half face standard size. Certifications NIOSH 42 CFR N95 Tested AS NZS 1716:2012 P2 EN 149:2001 A1:2009 FFP2 NR Test Results PFE 95% and higher BFE 98% and higher exhalation resistance not higher than 120 PA inhalation resistance no higher than 370 PA at 95L/min	341917 Click HERE for certificate

