



## Masks Selection Guide

\*\* Featured here is a selection of masks, please call 1300 727 203 for information on other products

Type	Style	PFE * (0.1 µm)	BFE ** (3 µm)	Colour	Code
General Purpose	Pleated with Ear Loops	N/A N/A N/A ≥95%	N/A N/A N/A N/A	White Blue Green White with Pink & Blue Teddy Bear Print	FMP2P FMP3PEB FMP3PE TEC48100X
	Pleated with Ties	N/A	N/A	Green	FMP3P
Surgical	Pleated with Ties	≥97% ≥97%	≥96% N/A	Blue Blue	TEC48201 TEC48100X
Procedure (Fluid Resistant)	Pleated with Ear Loops	≥95%	N/A	White with Pink & Blue Teddy Bear Print	TEC47297
	Pleated with Ear Loops (Fog Free)	≥99%	≥99%	Orange	TEC47107
	Pleated with Ear Loops and Wraparound Splashguard Visor	≥98.5% ≥99%	N/A ≥99%	White with Pink & Blue Teddy Bear Print Orange	TEC47298 TEC47147
Submicron (PCM2000)	DuckBill (Pouch-style) with Polyurethane headbands	≥99% ≥99%	≥99% ≥99%	Yellow Orange	TEC47118-014 TEC47757
Particular Filter Respirator (PFR95)	DuckBill (Pouch-style) with Polyurethane headbands	≥95% ≥99% ≥99% ≥99%	≥99% ≥99% ≥99% ≥99%	White Orange Orange White	FMN95R TEC46727 TEC46827 TEC62126

\* PFE = Particular Filtration Efficiency (0.1 µm)

\*\* BFE = Bacterial Filtration Efficiency (3 µm)

### Masks, General Purpose, Pleated with Ear Loops



- Non-woven material - reduces loose fibres
- A 3ply highly efficient paper fibre design allows for high level of filtration
- Flexible nose clip allows for a better contour to the users face
- Rectangular shaped mask with frontal folds and elastic ear loops for easy donning
- Suitable for all laboratory & assembly departments to reduce the incidence of contamination



Product Code	Description	Unit
FMP2P	2 Ply, White, Paper	100/Box
FMP3PEB	3 Ply, Blue	50/Box
FMP3PE	3 Ply, Green	50/Box

- Latex Free



### Care Bear High Filtration

- Particle Filtration Efficiency (1.0 µm) ≥95%



Product Code	Description	Unit
TEC47295	White with Pink and Blue Teddy Bear Print	50/Box

### Masks, General Purpose, Pleated with Ties



- Tie back cords allow for optimum tension



Product Code	Description	Unit
FMP3P	3 Ply, Green	50/Box

- Latex Free

### Masks, Surgical, Pleated with Ties



#### Classic Surgical Mask

- Particle Filtration Efficiency (0.1 µm) ≥97%
- Bacterial Filtration Efficiency (3 µm) ≥96%



Product Code	Description	Unit
TEC48201	3 Ply, Blue	50/Box

## Masks, Surgical, Pleated with Ties, Cont.



### The Lite One Surgical Mask

- Extra lightweight (22% lighter)
- Improved breathability - minimise heat build-up and skin irritation
- Particle Filtration Efficiency (0.1 µm) ≥97%

**TECNOL®**

Product Code	Description	Unit
TEC48100X	Blue	50/Box



### Fluid Shield Fog-Free Procedure Mask with Wraparound Splashguard Visor

- Resists fluid penetration upon impact
- Particle Filtration Efficiency (0.1 µm) ≥99%
- Bacterial Filtration Efficiency (3 µm) ≥99%

**TECNOL®**

Product Code	Description	Unit
TEC47147	4 Ply, Orange, Foam Band	25/Box

## Masks, Procedure, Fluid Resistant, Pleated with Ear Loops



### Fluid Shield Care Bear Procedure Mask

- Contains fourth protective layer (Lowcost breathable film) to prevent fluid penetration
- Particle Filtration Efficiency (0.1 µm) ≥95%

**TECNOL®**

Product Code	Description	Unit
TEC47297	4 Ply, White with Pink and Blue Teddy Bear Print	40/Box



## Masks, PCM2000 Submicron, DuckBill (Pouch-style) with Polyurethane Headbands



### PCM2000 Submicron

- Particle Filtration Efficiency (0.1 µm) ≥99%
- Bacterial Filtration Efficiency (3 µm) ≥99%

**TECNOL®**

Product Code	Description	Unit
TEC47118-014	Regular, Yellow	50/Box

### Fluid Shield Care Bear with Wraparound Splashguard Visor

- Particle Filtration Efficiency (0.1 µm) ≥98.5%

**TECNOL®**

Product Code	Description	Unit
TEC47298	4 Ply, White with Pink and Blue Teddy Bear Print	25/Box



### PCM2000 Submicron Fluidshield Mask with Wraparound Topguard

- Cushioned band visor at the top to guard against possible fluid splash over the top of the visor
- Protection from uncontrolled splash and potential contamination from airborne particles

**TECNOL®**

Product Code	Description	Unit
TEC47757	Orange	15/Box



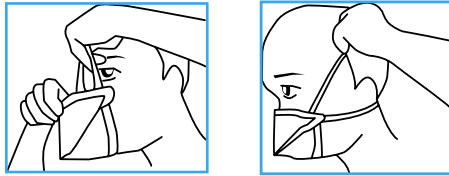
### Fluid Shield Fog-Free Procedure Mask

- Resists fluid penetration upon impact
- Particle Filtration Efficiency (0.1 µm) ≥99%
- Bacterial Filtration Efficiency (3 µm) ≥99%

**TECNOL®**

Product Code	Description	Unit
TEC47107	4 Ply, Orange, Foam Band	40/Box

## Masks, Particulate Filter Respirator, DuckBill (Pouch-style) with Polyurethane Headbands



### N95 Particulate Filter Respirator

- NIOSH (National Institute for Occupational Safety and Health) approved
- Particle Filtration Efficiency (0.1 µm) ≥95%
- Bacterial Filtration Efficiency (3 µm) ≥99%



Product Code	Description	Unit
FMN95D	Regular, White	30/Box



TEC46727

### PFR95 Particulate Filter Respirator and Surgical Mask

- NIOSH (National Institute for Occupational Safety and Health) approved
- Meet the CDC (Centre for Disease Control) Guidelines for protection against the transmission of M.tuberculosis
- The CDC have also recommended that N95 respirator masks, like the PFR95 mask, is the only approved mask to be worn when caring for patients with known or suspected Avian Influenza
- Optional Fluidshield® protection
- Particle Filtration Efficiency (0.1 µm) ≥99%
- Bacterial Filtration Efficiency (3 µm) ≥99%



Product Code	Description	Unit
TEC46727	Fluidshield, Regular, Orange	35/Box
TEC46827	Fluidshield, Small, Orange	35/Box
TEC62126	Regular, White	50/Box

## Faceshield (Impact Resistant)



LIVFS502AY



LIVFS502AO

### Polycarbonate with Adjustable Headband and Lift-Up Shield

- Clear lens protects workers against radiant heat & flying particles which could seriously injure an unprotected worker
- Strong polycarbonate lift up visor which allow fresh air and communication between workers
- Shields allow for spectacles to be worn underneath while working
- Ideal for industrial applications



Product Code	Description	Unit
LIVFS502AO	Orange	Each
LIVFS502AY	Yellow	Each

## Respirators, Disposable



### Dust Masks, Cupped, Head-Band

- Two stamped layers keep respiration from collapsing in humid conditions
- Comfortable - Soft inner face piece
- Protection against dust and dirt



Product Code	Description	Unit
FMPR	Non-Valved	50/Box



NOR103509

### Dust/Mist (P1), Cupped, Head-Band

- Lightweight
- Adjustable nose clip
- P1 for particulates against mechanically generated particles eg. Wood dust etc



Product Code	Description	Unit
NOR238058	Non-Valved (P1)	20/Box
NOR103509	Valved (P1)	10/Box



### Dust/Mist & Fume (P2), Cupped, Head-Band

- Lightweight
- Adjustable nose clip
- P2 for protection against thermally generated particles eg. welding fumes etc



Product Code	Description	Unit
NOR103516	Valved (P2)	12/Box



THM9320

### Dust/Mist & Fumes and Smokes (P2), Flat Folded, Head-Band

- Lightweight 3 panel flat fold design
- Foam nose bridge absorbs moisture for added comfort
- P2 for protection against thermally generated particles eg. welding fumes etc



Product Code	Description	Unit
THM9320	Non-Valved (P2)	20/Box
THM9322	Valved (P2)	10/Box

## Respirators, Disposable, Cont.



### N95 Particulate Respirator, Cupped, Head-Band

- Particle Filtration Efficiency  $\geq 95\%$
- Adjustable nose clip and headbands for extra comfort



Product Code	Description	Unit
FMN95R	Non-Valved	20/Box

## Respirators, Reusable



NOR132659

### North 7700 Half Mask, Silicone, Dual Filter/Cartridge

- Soft silicone face piece with a cradle headband suspension system
- Twin filters for clear breathing during difficult and even hazardous conditions



Product Code	Description	Unit
NOR205893	Small	Each
NOR132705	Medium	Each
NOR132659	Large	Each

- Cartridges and filters sold separately



NOR022357



### Cartridges

Product Code	Description	Unit
NOR281026	Dust, Mist and Fume (P2)	Each
NOR022330	Organic Vapours (A1)	Each
NOR022357	Organic Vapours and Acid Gases (A1, B1, E1, HF, KF, Formaldehyde)	Each

- Other cartridges available for specific applications



### Padfilters

- Use in conjunction with organic vapour filter to provide additional protection against sprays, paint lacquers and enamel mists




Product Code	Description	Unit
NOR100393	Dust, Wet Oil - Mist and Fume (P2)	Each



## Select the Correct Respirator

### Types of Respirators

P1	For particulates against mechanically generated particles eg. wooddust.
P2	For protection against thermally generated particles eg. welding fumes etc.




## Livingstone Reusable Cold Pack

**Benefits:**

- Helps to reduce swelling and to relieve pain.
- A convenient way to apply cold first aid.
- Can be used on any part of the body.
- Stores conveniently in fridge and is re-freezable.
- Will not become soggy, eliminates the need for messy ice bags.

Protect your skin with this non-woven cover



**Application:**

- Minor bumps, cuts, scrapes and bruises.
- Muscle aches, strains and sprains.
- Fever, headaches and toothaches.

