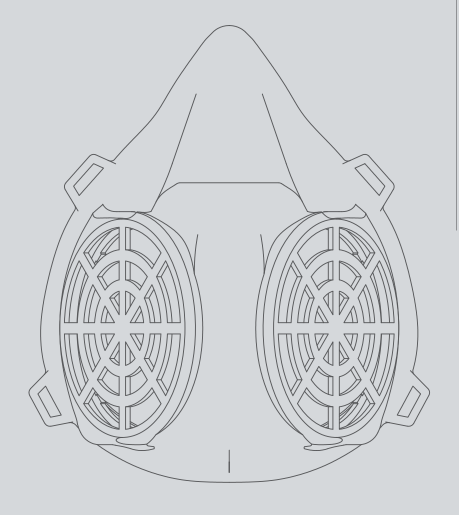
MADE TO PROTECT





Introducing the Pro+™ reusable respirator mask:

The Pro+™ Respirator is engineered for one core reason, *to keep professionals and those around them, safe*. The respirator uses a soft, durable and flexible thermoplastic elastomer that provides a complete seal around your face, ensuring complete protection.

Used with the tested and certified filters, the Pro+™ Respirator protects against particulates, vapours and harmful contaminants or viruses. Basically the filter prevents anything from getting in or anything from getting out.

With the strong seal of the Pro+TM mask, it is designed to filter both inhaled and exhaled air, providing further protection against the spread of contaminated particles, for both the user and the surrounding environment.

Perfect for heavy and demanding working conditions, unobstructed breathing is made easy with the dual respirator system.

The respirator body is fully washable, with only the filter pucks that need to be disposed of responsibly. The reusable respirator body can also be sterilised with sanitiser, autoclave, steam or UV light.

Proudly designed and manufactured in South Africa, the Pro+TM (Patent Pending) is a tested and approved medical device designed to keep its user safe.

REUSABLE MASK FOR MEDICAL + INDUSTRIAL USE







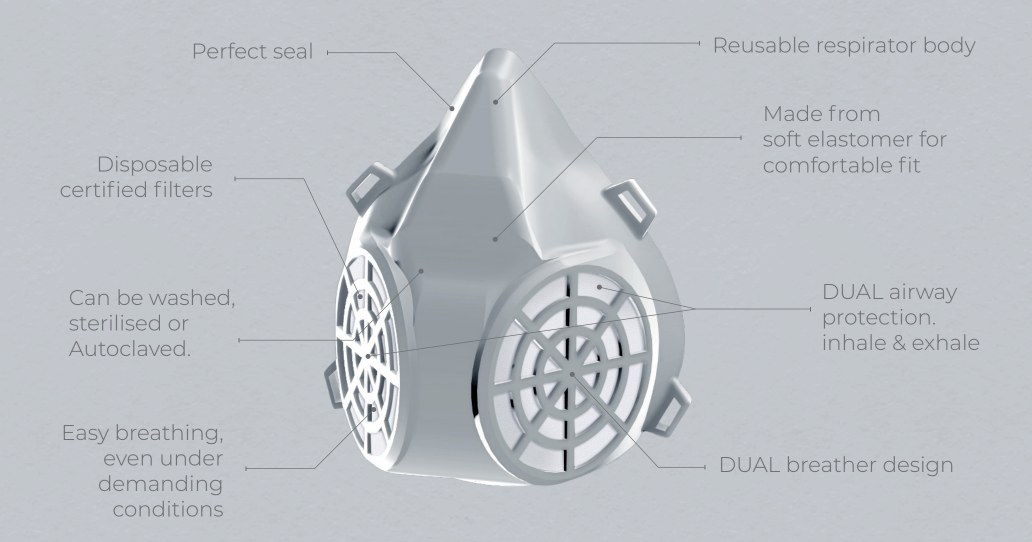


DURABLE



FI FXIBI F





Complies to:

EN1827, EN149, EN143

Designed and managed by:

ISO13485

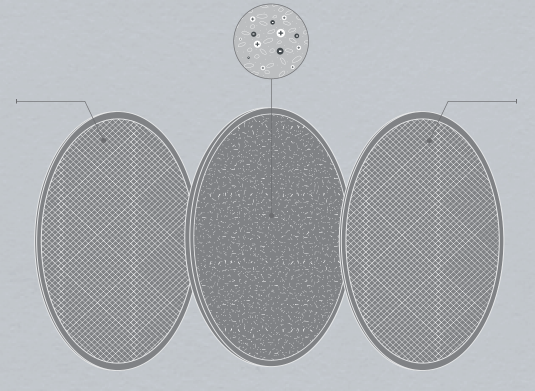


3 LAYER FILTER SAFETY

Inner Layer

Electrostatic or Nano-Fibre inner layer. Trapping viruses and bacteria.

Outer Layer Hydrophobic material blocking moisture when inhaling and exhaling.



Outer Layer

Hydrophobic material blocking exhaled moisture to prolong filter life.

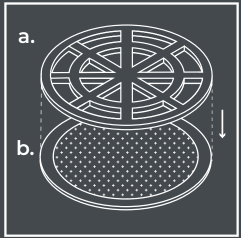
Filters are designed for Optimum Breathability and High Bacterial Filtration Efficiency.

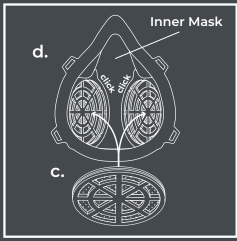
Individual Multi Layered Filters (N95 / P2 / P3/ N99 / N100 ratings)

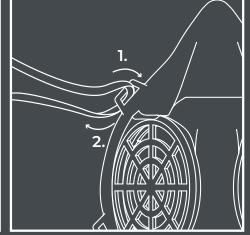


ASSEMBLY INSTRUCTIONS

These actions are recommended before each use.









3a. No Buckle

3b. With Buckle

- second filter (if applicable).
- 2. Press (c.) Filter Puck & Holder into back of (d.) Pro+™mask 3b. First loop "Strap" through "Buckle" then, through filter cavity with the "Filter" going in first. Press on all edges of the "Filter Holder" until you hear a "click" sound ensuring a proper fit. (Repeat for second filter cavity)
- 1. Align the (a.) Filter Holder over (b.) Filter Puck. Repeat for 3a. Loop "Strap" through mask, first left then right. Knot two loose ends behind your head and tighten.
 - mask, back through "Buckle". Cut off any loose ends after buckle. For comfort please adjust buckles away from mask. Repeat for other straps.



Mask Duration: 300 hrs To prevent bacterial build-up, deformation and risk of leakage



Filter Duration: 8-10 hrs May vary for different users



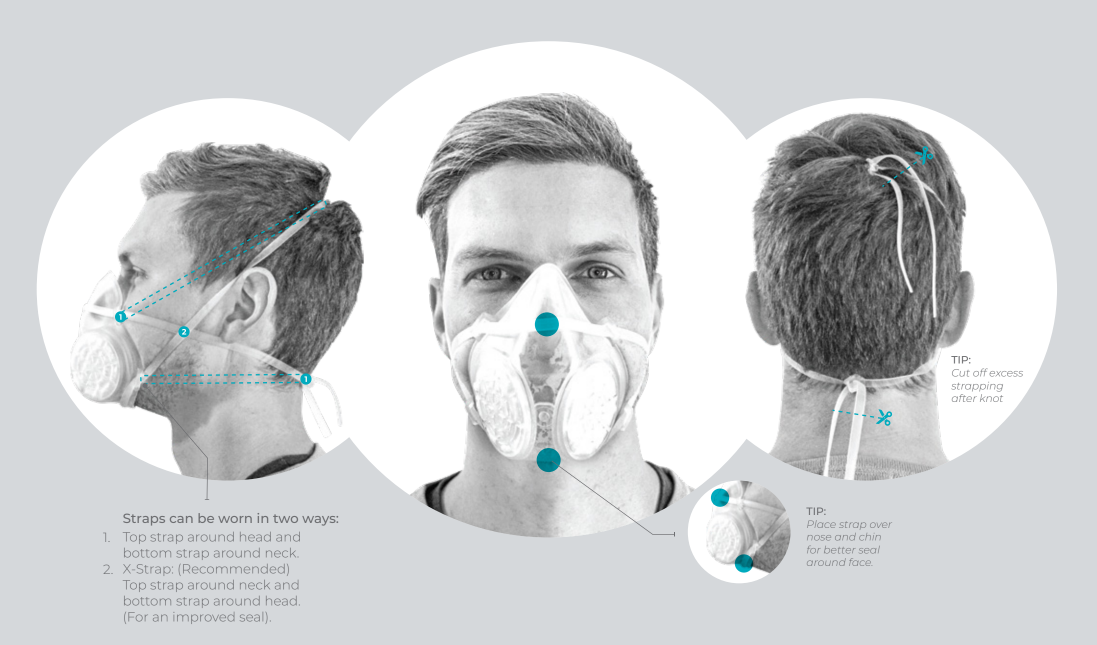
Cleaning: Sanitizer: Mask body & filter holder.

Autoclave: Body only Steam: Body only

UV: For short time periods only

WEARING OPTION 1

NO BUCKLE



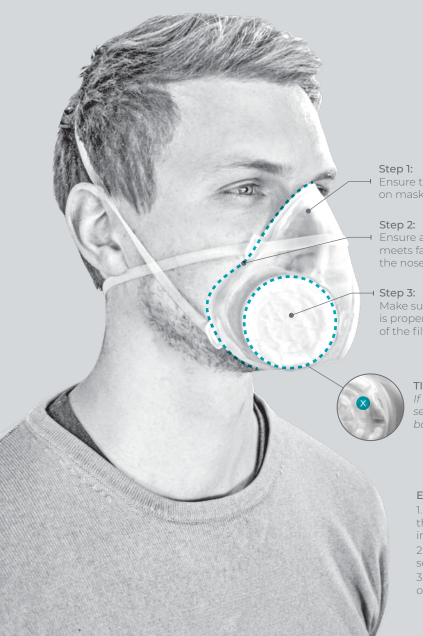
WEARING OPTION 2

WITH BUCKLE



PERFORMING A PROPER INSPECTION

TO ENSURE OPTIMUM SEAL FOR OPTIMUM SAFETY



Ensure the are no cuts or leaks on mask surface.

Ensure a proper fit where mask meets face. Especially around the nose and chin area.

Make sure the filter and puck of the filter sticking out.

TIP:

If filter is **not** properly seated gently press it back with your finger.

Step 4: User Seal Test Block the filters with the palm of your hands simultaneously, inhale & exhale to ensure there are no air leaks where the mask touches your face. The Mask should seal around your face with no air leaks.







TIP:

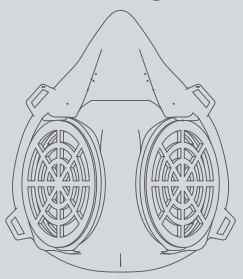
If a leak occurs try pressing mask in the leaking area or try adjusting the mask around face for a better fit

EXTRA TIPS

- 1. The Pro+ mask has an exceptional seal. Some users have reported a moisture build-up within the mask body from their breath. Ideally this can be ignored, however, if problematic, be sure to release the moisture in a sanitary manner in accordance with the demands of the environment.
- 2. The mask, once heated from your body temperature may soften and form an improved and more comfortable seal, and may become more comfortable over time. It may also need tightening from time to time.
- 3. Inhaling deeply, to improve the suction of the mask onto the face, may increase the quality of the seal at the time of setting the strap length

MEET THE FAMILY

Adult Large



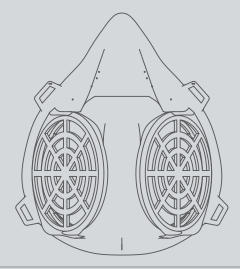
WIDTH: 98mm HEIGHT: 122mm

Kiddies Large



WIDTH: 77.5mm HEIGHT: 80mm

Adult Medium



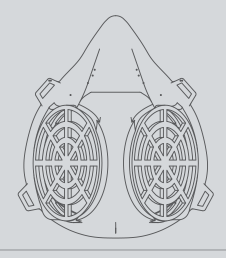
WIDTH: 92mm HEIGHT: 118mm

Kiddies Small



WIDTH: 70mm HEIGHT: 78mm

Adult Small



WIDTH: 85mm HEIGHT: 100mm



PRO+

URBAN

RESPIRATOR MASK

(FOR EVERYDAY USE)

AVAILABLE IN DIFFERENT COLOURS
WITH LARGE ORDERS.
(COLOUR CODING TO YOUR SPECIFICATIONS)











SPECIFICATIONS

Pro+™ is a high value, personal respiratory protective device. The mask is intended for 30 day use and recycled with new filter options daily.

DIMENSIONS

MASK SIZE

Length 122,2 mm

Width 100,5 mm

Depth 60,5 mm

STRAPPING SIZE

Regular 800 mm

FILTER SIZE

Regular Dia 60 mm

MATERIALS

MASK BODY

Mask Thermoplastic elastomers

Filter Clip Polypropylene

Strapping Thermoplastic elastomers

FILTER

2x Filters per Mask (N95)

See more info bellow

THE FILTER SPECIFICATIONS:

Filters adhere to the following standards:

Efficiency tests for Microbiological filters, experimental airborne infection, where a suspension of micro-organisms in aqueous solution is nebulised by a 3-jet Collision spray forming a fine aerosol containing viable micro-organisms

Characteristics	Standard	Efficiency
Bacterial Filtration Efficiency (BFE)	ASTM F2101-19	>98%
Sub-micron Particulate Penetration n Efficiency (PFE)	EN13274 -7 0.6micron NaCl, @ 95I/min	<6%

Filter Integrity Test Challenging with B. Subtilis at 30 Litres Per Minute

Relative Humidity	>96%	Temperature	20±4°C			
Sampler	All Glass Impinger	Sampling Time	1	min at	30	Litres/min
Collecting Fluid	PBMA	Volume	10	ml		
Filter Type	Total Challenge (cfu)	Collected After Filter	Efficiency %	Pressure Differential @ 30I/min (Pa)		
MHM64 P2/N95/1	3,75 x 10^7	3,05 x 10^3	99,9919			15

TREBOR_{RX}Corp."



For sales related info:

george.irwin@treborrx.com brenda.elliott@treborrx.com bryan.gray@treborrx.com Head Office: 705-443-8424 Generl Inquiry: 416-625-7499







Scan QR code to view instructions

Under license and manufactured by Trebor Rx Corp.