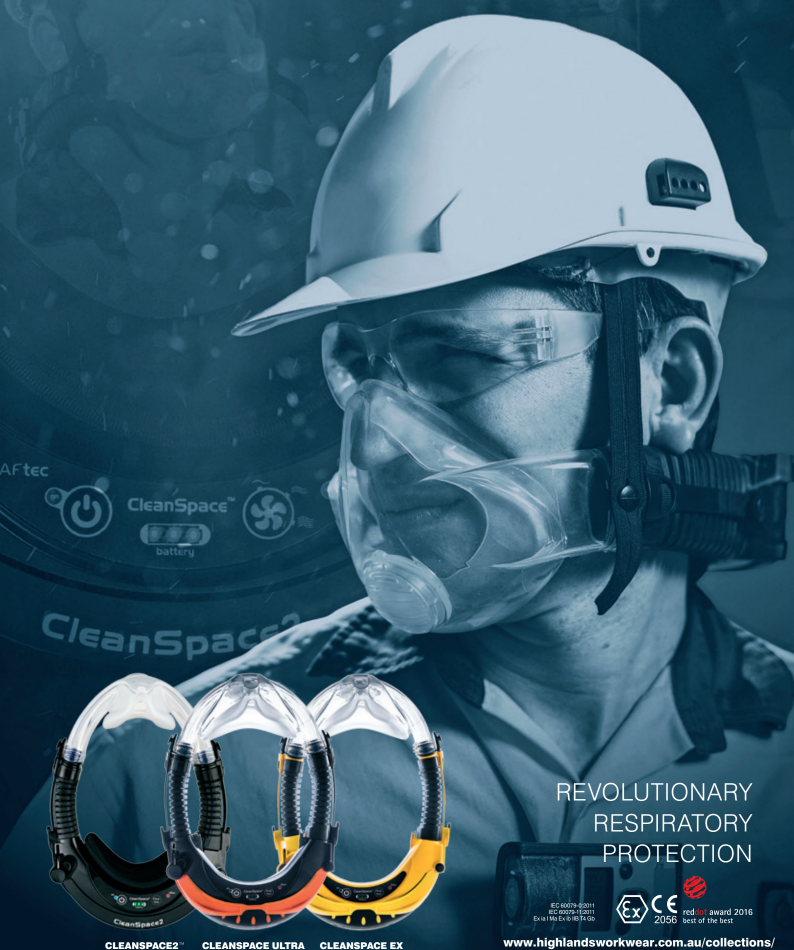
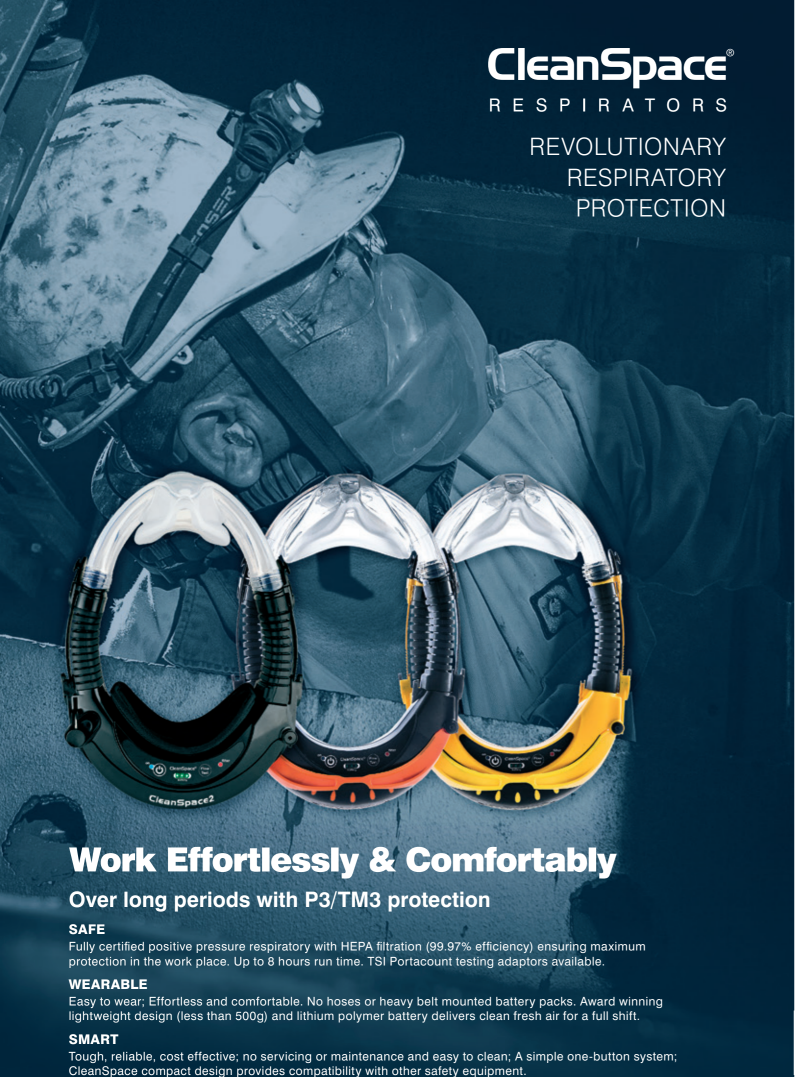


CleanSpace®

RESPIRATORS

cleanspace-respirators







CLEANSPACE2™

Powered P3 Respirator

Light, with no hoses, belts or cables and no maintenance. Particulate and Gas Filters

- High dust sites quarries, mining
- Welding, grinding
- Maintenance and cleaning
- Timber and agriculture





IEC 60079-0:2011 IEC 60079-11:2011 Ex ia I Ma Ex ib IIB T4 Gb 2056

CLEANSPACE™ ULTRA

Powered P3 respirator

With Rating IP 66 designed for use in decontamination showers

- Chemical handling
- Lead abatement
- Infectious agents
- First responder





IEC 60079-0:2011 IEC 60079-11:2011 Ex ia I Ma Ex ib IIB T4 Gb 2056

CLEANSPACE™ EX

Powered P3 respirator

Intrinsically safe certified for use in potentially explosive atmospheres

- Underground coal
- Oil and gas
- Petrochemical
- Chemical handling





Work Effortlessly and comfortably with HEPA Particulate Filtration (P3/TM3). Free Online Training.

CleanSpace is the only choice in protective masks to ensure compliance due to its comfort and one-button simplicity. Filtration efficiency 99.97% for particles 0.3 microns and above. Protects against dusts, mists, fumes and radionuclides. Ideal for lead, asbestos, silica and biohazards. Combination Gas filters also available.

Contact: cleanspacetraining@paftec.com



1 POWER UNITS

CLEANSPACE2 PAPR PAF-0034



CLEANSPACE ULTRA PAPR PAF-0070



CLEANSPACE EX PAPR PAF-0060



2 FACE MASKS

PAF-0033 Small

PAF-1010 Medium

PAF-0027 Large



PAF-1014 Full Face*

* Cleanspace Ultra and EX Only



3 FILTERS

PAF-0035 EN12942 TM3P HEPA

Particulate Filter (Pack Of 3)



PAF-0091

Combined: Organic, Inorganic & Acid Gas & Vapour + Particulate AU:ABEP3



PAF-0037

Hi Capacity (Hi Cap) Particulate Filter P3 HEPA



PAF-0072

Combined: Organic, Inorganic, Acid & Amonia Gas + Particulate AU:ABEKP3



4 FILTER ADAPTOR

PAF-0038

Adaptor for HiCap and Gas filters





5 PRE-FILTERS & COVERS



PAF-0036

Pre-Filter (Pack Of 10)



PAF-0058

CleanSpace™
Particulate Pre-Filter
& Coverall
(Standard Filter)



PAF-0057

CleanSpace™ Particulate Pre-Filter (Large Case Filters)



PAF-0049

CleanSpace™ Coverall (Standard & Large Case Filters)

OTHER ACCESSORIES

PAF-0099 Backpack (Black)

PAF-0075 Helmet Hook Strap

PAF-0074 Ultra Cleaning & Storage Plug Set

PAF-0025 Half Mask Adaptor for Quantitative Fit

(Portacount) Testing

PAF-1015 Full Face Mask Quantitative Fit Test

(PortaCount) Adaptor

PAF-1018 Full Face Mask Tear off Visor

Anti-Scratch Protectors (pack of 10)

PAF-1017 Full Face Mask Spectacle Kit

PAF-0049 Coverall (Standard and Large Case Filters) (pk 25)

PAF-0048 (2 & Ultra) Charging Station for 10 motor units

PAF-0079 EX Charging Station for 10 motor units

SPARES

PAF-0014 CleanSpace2™ Neck Pad Thick (spare)

PAF-0016 CleanSpace2™ Neck Pad Thin (spare)

PAF-0028 Half Mask Exhalation Valve Assembly (pk 2) (spare)

PAF-0030 CleanSpace2™ Head Harness (spare)

PAF-0040 CleanSpace2[™] & Ultra Battery Charger (spare)

PAF-0066 EX Battery Charger (spare)

PAF-0073 Ultra & EX Head Harness (spare)

PAF-1012 Ultra & EX Neck Support Small (spare)

PAF-1013 Ultra & EX Neck Support Large (spare)

PAF-1016 Full Face Mask Harness Kit (spare)

PAF-1019 Full Face Mask Exhalation Valve (pack of 2) (spare)

PAF-1020 Full Face Mask Inhalation Valve (6 valves) (spare)

PAF-1021 Full Face Mask Exhalation Valve Cover (spare)

PAF-1022 Full Face Mask Orinasal Inner Mask Set (Small)

PAF-1027 Full Face Mask Orinasal Inner Mask Set

(Medium / Large) (spare)





This table is a guide to assist filter selection based on the application and hazard1. IMPORTANT: Users should refer to the Material Safety Data Sheet (MSDS) and establish the hazard concentration before selecting a filter.

INDUSTRY	APPLICATION	HAZARD	RIBBON	FILTER TYPE	CLEANSPACE FILTER CODE
Construction	Cutting, grinding: Concrete, cement, stone, brickwork	Crystalline Silica & concrete, stone, plaster dust		P3	PAF-0035 & PAF-0037
	Applying insulation: Glass & mineral fiber	Particles and fibres		P3	PAF-0035 & PAF-0037
	Spraying & varnishing: Anti-fouling lacquers, lacquers and synthetic lacquers, water-soluble and solvent based paints, bleaching agents, tar, latex paints, paint remover and wood preservatives	Particles & vapours		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
Metal Work	Cutting, grinding, drilling metal (with ventilation)	Metallic or rust powder (Conc Dependant)		P3	PAF-0035 & PAF-0037
	Soldering (without paste)	Smoke particles		P3	PAF-0035
	Soldering (with paste)	Gases & Ammonia		ABEK1P3	PAF-0052 (EU) & PAF-0076 (AU)
	Welding MIG, TIG, STICK: Aluminium (with ventilation)	Aluminium oxide, smoke, ozone		P3	PAF-0035 & PAF-0037
	Welding MIG, TIG, STICK: Steel, & Galvanised Steel (with ventilation)	Metallic powder, metal oxide smoke		P3	PAF-0035 & PAF-0037
	Welding MIG, TIG, STICK: Stainless Steel	Metallic powder, metal oxide smoke		ABE1P3	PAF-0051
Paint Work	Grinding: Paint, lacquers and anti corrosion paint (inc chromium)	Fine paint particles		P3	PAF-0035 & PAF-0037
	Spraying & varnishing: Anti-fouling lacquers, lacquers and synthetic lacquers, water-soluble and solvent based paints, bleaching agents, tar, latex paints, paint remover and wood preservatives	Particles & vapours		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
	Spraying & painting: Anti-moulds	Organic vapour and mist		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
	Spraying & varnishing: isocyanates	Solvent vapour and paint particles (Conc. Dependant)		SUPPLIED AIR	NA
	Powder coating	Fine paint particles		P3	PAF-0035 & PAF-0037
Wood Work	Sanding & scraping removal: Paint, polyester resin, lacquers & adhesive (inc chromium based)	Fine paint particles		P3	PAF-0035 & PAF-0037
	Solvent removal: Paint, resin, adhesive	Solvent vapour		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
	Flame cleaning: Paint and adhesives	Gases, vapours, smoke, fine particles		ABE1P3	PAF-0051
	Cutting, planing, drilling: Wood (inc beechwood & oak)	Wood dust particles		P3	PAF-0035 & PAF-0037
	Gluing: solvent based substances (inc polyester or epoxy resin spray)	Adhesive mists and solvent vapours (Conc. dependant)		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
Fibreglass	Preparing & applying: Epoxy and polyester resin, amine and anhydride hardener; Glass fibre, dust resin and styrene vapour	Methyl ethyl ketine peroxiide (MEKP), styrene vapour		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
	Preparing and spraying fibreglass moulds	Organic vapour and mist		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
Asbestos	Inspection and testing	Asbestos fibres		P3	PAF-0035 & PAF-0037
	Stripping and removal: Bonded and Friable	Asbestos fibres		P3	PAF-0035 & PAF-0037
Maintenance & Cleaning	Disinfection & cleaning: UNKNOWN WASTE	Organic vapour, mist, dust		ABEK1P3	PAF-0052 (EU) & PAF-0076 (AU)
	Disinfection & cleaning: Agents containing acids	Acids		ABE1P3	PAF-0051
	Disinfection & cleaning: Agents containing aldehydes	Organic vapour, inorganic vapour, formaldehyde, mist, dust		ABE1P3	PAF-0051
	Disinfection & cleaning: Moulds	Organic vapour and mist		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
Healthcare & Laboratories	Collection & Handling: Biological material	Particles or mist		P3	PAF-0035 & PAF-0037
	Disinfection & Cleaning: Agents Acids or Aldehydes	Organic vapour, inorganic vapour, formaldehyde, mist, dust or Acids		ABE1P3	PAF-0051
Agriculture	Cleaning: Animal pens & feed systems (silos)	Dust particles		P3	PAF-0035 & PAF-0037
	Handling & spraying: Pesticide, fungicides, herbicides or organic vapours	Vapour, mist and dust		ABEK1P3	PAF-0052 (EU) & PAF-0076 (AU)
	Handling: Liquid Manure	Gases and vapours		ABEK1P3	PAF-0052 (EU) & PAF-0076 (AU)
Handling & Transport	Sulphur dioxide	Sulphur dioxide		ABE1P3	PAF-0051
	Hydrochloric Acid	Hydrochloric Acid		ABE1P3	PAF-0051
	Liquid Manure	Liquid Manure		ABEK1P3	PAF-0052 (EU) & PAF-0076 (AU)
	Ammonia	Ammonia		ABEK1P3	PAF-0076 (AU) PAF-0052 (EU) & PAF-0076 (AU)
	Bacteria and spores	Bacteria and spores		P3	PAF-0035 & PAF-0037
	Formaldehyde	Formaldehyde		A1P3 & A2P3	PAF-0050 & PAF-0077 (EU ONLY)
	HAZARDOUS Goods storage/transport	HAZARDOUS Goods storage/transport		ABEK1P3	PAF-0077 (EU ONLY) PAF-0052 (EU) & PAF-0076 (AU)

¹⁾ PAFtec accepts no liability for incorrect choice of respiratory protective equipment. This chart is only an outline. It is designed to assist in the selection of the most appropriate filter for particular applications. It should not be used as the only means of selecting respirator/filter combination. This guide does not release the user from the obligation to comply with national application regulations and laws and is not a substitute for adhering to and understanding the product instruction manuals. For selection of the correct respiratory protection equipment for your application, consult a safety specialist. IMPORTANT NOTE: Filtering respiratory protection devices should not be used in poorly ventilated areas or confined spaces, such as tanks, small rooms, tunnels or vessels. CleanSpace respirators should not be used in oxygen deficient or oxygen enriched atmospheres or flammable or explosive environments.

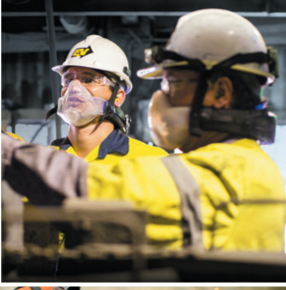


















CleanSpace® RESPIRATORS





Specialists In Personal Respiratory Protection

WWW.HIGHLANDSWORKWEAR.COM.AU

sales@highlandsworkwear.com