EVERY BREATH COUNTS

CleanSpace®

RESPIRATORS

CLEANSPACE AX FILTER

THE ONLY PAPR WITH AN EN12942/AS1716 APPROVED AX FILTER

For protection against organic gas and vapours produced by solvents with a boiling point ≤65 °C such as acetone, butane, methanol, vinyl chloride and methyl bromide.

CLEANSPACE RESPIRATOR FEATURES:

- Approved PAPR with filtration
- Lightweight (<500g/1.1lb) and compact
- Fresh airflow, no fogging and easy to wear
- No hoses, belts or waist mounted battery packs
- Easy one button operation



CLEANSPACE AX FILTER FEATURES:

- Reliable protection against organic gas and vapours (boiling point ≤65 °C)
- Compatible with CleanSpace Ultra & EX systems
- CE Mark (EN12942) and AS1716 approved
- Compact and lightweight design (330g)

COMPATIBILITY:

Recommended and compatible with CleanSpace PAPR systems when used with CleanSpace full face masks:

- CleanSpace Ultra
- CleanSpace EX



SUITABLE FOR CHEMICAL HANDLING APPLICATIONS IN

- Chemical and pharmaceutical production
- Manufacturing
- Aerospace
- Energy, Oil & Gas
- Industrial fumigation

Contact a CleanSpace Product Specialist today for more information

sales@cleanspacetechnology.com

