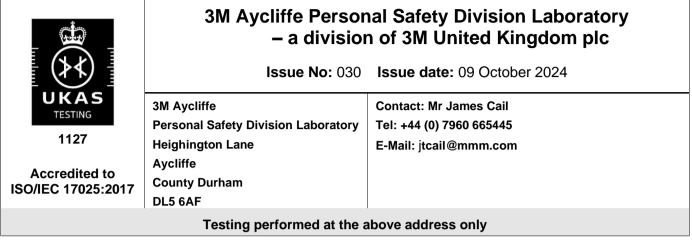
# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



#### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PERSONAL PROTECTIVE EQUIPMENT	Performance Tests	
RESPIRATORY PROTECTIVE DEVICES:		
Full face masks	Mechanical and physical properties (excluding $SF_6$ method for inward leakage, and radiant heat tests)	BS EN 136:1998 Documented In-House Method SOP-309128
Half-masks and quarter masks	Mechanical and physical properties (excluding SF₀ method for inward leakage test)	BS EN 140:1999 Documented In-House Method SOP-309125
Gas filters and combined filters	Mechanical and physical properties (excluding type SX, and special filters NO-P3 and Hg-P3)	BS EN 14387:2004 + A1:2008 Documented In-House Method SOP-309181
Particle filters	Mechanical and physical properties	BS EN 143:2000+A1:2006 Documented In-House Method SOP-309118
		BS EN 143:2021 (excluding 6.12) Documented In-House Method SOP-04-986201



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## 3M Aycliffe Personal Safety Division Laboratory - a division of 3M United Kingdom plc

Accredited to ISO/IEC 17025:2017 Issue No: 030

Issue date: 09 October 2024

#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PERSONAL PROTECTIVE EQUIPMENT	Performance Tests	
RESPIRATORY PROTECTIVE DEVICES:		
Filtering half-masks to protect against particles	Mechanical and physical properties	BS EN 149:2001 + A1:2009 Documented In-House Method SOP-316747
Valved filtering half-masks to protect against gases or gases and particles	Mechanical and physical properties (excluding type FFSX)	BS EN 405:2001 + A1:2009 Documented In-House Method SOP-309136
Powered filtering devices incorporating a helmet or a hood	Mechanical and physical properties (respiratory protection only) (excluding types AX and SX, and SF <sub>6</sub> method for inward leakage test)	BS EN 12941:1998 + A2:2008 Documented In-House Method SOP-309131



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#### Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
PERSONAL PROTECTIVE EQUIPMENT	Performance Tests (cont'd)		
RESPIRATORY PROTECTIVE DEVICES: (cont'd)			
Power Assisted filtering devices incorporating full face masks, Half masks or quarter masks	Mechanical and physical properties (respiratory protection only) (excluding types AX and SX, and SF <sub>6</sub> method for inward leakage test)	BS EN 12942:1998 + A2:2008 Documented In-House Method SOP - 348268	
Continuous flow compressed air line breathing devices PERSONAL EYE - PROTECTION	Mechanical and physical properties (respiratory protection only) (excluding Heat resistance of CAST, Practical performance tests at low temperature, SF6 method for inward leakage test and Resistance to abrasion).	BS EN 14954:2018 (excluding 6.3.6, 6.12 and 6.14 SF6 and 6.21) Documented In-House Method SOP-366116	
Non – optical test methods	Increased robustness Protection against high speed particles (speeds < 125m/s)	BS EN 166:2002 Clause 7.1.4.2 Documented In – House Method OTM-324517 BS EN 166:2002 Clause 7.2.2 Documented In – House Method OTM-369997	
END			