Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



4109

Accredited to ISO/IEC 17025:2017

Particle Technology Ltd

Issue No: 019

Issue date: 04 March 2021

Unit 1 Station Yard Industrial Estate Hatton Derbyshire DE65 5DU Contact: Mr G Spicer Tel: +44 (0)1283 520365 Fax: +44 (0)1283 520412 E-Mail: sales@particletechnology.com Website: www.particletechnology.com

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
General Non-explosive stores and equipment including:-	ENVIRONMENTAL TESTS (Non-explosive Items)	
Aerospace Structures, Materials	DUST and SAND	DEF STAN 00-35:Part 3:Issue 4
Agricultural Equipment	Turbulent Dust	DEF STAN 00-035:Part 3 Issue 5 Test CL25
Computers and Peripherals Domestic Appliances Electrical/Electronic	Max chamber size: 6.0 m x 5.5 m x 4.0 m	Section 4-1: Test D1 MIL-STD 810D, Method 510.2 MIL-STD 810E, Method 510.3
Components, Connectors and Products Electro-Mechanical Devices	Driving Dust and Sand Max chamber size (temperature): 38 m x 40 m x 26 m (80 °C)	MIL-STD 810F, Method 510.4 Procedures I and II MIL-STD 810G:2008, Method 510.5
Telecommunications Equipment Large Shipping Cases	12.5 m x 6.0 m x 4.0 m (71 °C)	Procedures I and II MIL-STD-810G:2014. Method 510.6
Loaded Containers	Max test section: 300 mm diameter	MIL-STD-810H, Method 510.7 Procedures Land II
Mining Equipment	Typical may velocities:	RTCA DO-160G Section 12
Sub-Assemblies and Components	60 m/s with 150 mm duct 30 m/s with 300 mm duct	EN 2591-308:1998 STANAG 4370 AECTP 300 Ed 3
Motor Vehicle Accessories and		Method 313
Components Office Equipment	Concentrations: 50 mg/m ³ to 60 g/m ³	
Packages and Packaging Material	Dehumidification:	
Pressure Vessels Radar Equipment	< 20 %RH	
Radio and Television		
Railway Equipments, Trackside and Rolling Stock		
Safety Appliances and		
Satellites and Sub-Assemblies		



Schedule of Accreditation issued by ted Kingdom Accreditation Servi

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Particle Technology Ltd

Accredited to ISO/IEC 17025:2017 Issue No: 019 Issue date: 04 March 2021

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Materials/Products tested Continued from Page 1 Security Devices and Alarms Shipping Containers and Systems Traffic Signals and Signs, Static and Portable Unit Loads Unitised Loads Weapons and Sub-Assemblies Enclosures/cabinets (all types)	Type of test/Properties measured/Range of measurement ENVIRONMENTAL TESTS (Non-explosive Items) (cont'd) INGRESS PROTECTION IP3X Protected against solid objects greater than 2.5 mm diameter IP4X Protected against solid objects greater than 1.0 mm diameter IP5X Dust protected IP5KX Dust protected IP6KX – Dust tight IP6KX – Dust tight IPA4 Protected against splashing water IPX5 Protected against water jets IPX6 Protected against powerful water jets with increased pressure IPX7 Protected against the effects of immersion (up to 1m) IPX8 Protected against the effects of submersion	Standard specifications/ Equipment/Techniques used IEC 60529:2001 + A2:2013 BS EN 60529:1992(2000) ISO 20653:2013 DIN 40050:Part 9:1993



Schedule of Accreditation issued by ed Kingdom Accreditation Servi

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Particle Technology Ltd

Accredited to ISO/IEC 17025:2017 Issue No: 019 Issue date: 04 March 2021

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
General non-explosive stores and equipment as listed on pages 1 & 2	CLEANLINESS OF COMPONENTS	ISO 16232:2018 for all types of tests listed for cleanliness of components In-house method TM101		
Air filters for general ventilation	Extraction of contaminants by pressure rinsing	ISO 16232-3:2007 In-house method TM16		
	Extraction of contaminants by agitation	ISO 16232-2:2007 In-house method TM31		
	Extraction of contaminants by ultrasonic techniques	ISO 16232-4:2007 In-house method TM32		
	Particle sizing and counting by microscopic analysis	ISO 16232-7:2007 In-house method TM1		
	Particle mass determination by gravimetric analysis	ISO 16232-6:2007 In-house method TM18		
	FILTRATION PERFORMANCE			
	Pressure drop	BS EN ISO 16890-2:2016 BS EN 779:2012 In-house method TM62		
	Filter efficiency	BS EN ISO 16890-2:2016 BS EN 779:2012 In-house method TM63		
	Dust loading	BS EN ISO 16890-2:2016 BS EN 779:2012 In-house method TM64		
	Discharged filter performance	BS EN ISO 16890-2:2016 BS EN 779:2012 In-house method TM65		
END				