

# Schedule of Accreditation



Organisation Name	VWR International Ltd
Trading As	VWR International
INAB Reg No	126T
Contact Name	Fiona Corker
Address	Orion Business Campus, Northwest Business Park, Ballycoolin, Dublin, D15
Contact Phone No	1-8822222
Email	Fiona.corker@avantorsciences.com
Website	<a href="https://ie.vwr.com">https://ie.vwr.com</a>
Accreditation Standard	EN ISO/IEC 17025 T
Standard Version	2017
Date of award of accreditation	03/04/2002
Scope Classification	Mechanical testing
Services available to the public <sup>1</sup>	

<sup>1</sup> Refer to document on interpreting INAB Scopes of Accreditation

Sites from which accredited services are delivered		
(the detail of the accredited services delivered at each site are on the Scope of Accreditation)		
	Name	Address
1	Head Office	Orion Business Campus, Northwest Business Park, Ballycoolin, Dublin, D15

# Scope of Accreditation

## Head Office

### Mechanical Testing

Category: A

Product categories - Tests	Test detail	Product detail	Range of Measurement	Equipment/Technique	Std. Ref & SOP
1169 Controlled environments - .99 Other tests	Spectral transmittance, wavelength, resolution and stray light	Spectrophotometers	0A to 3A, 190nm to 700nm	Liquid filters	Cal/Pro/21 based on USP 38 (857) Ultraviolet visible spectroscope pages 664 to 666

Mechanical Testing

Category: B

Product categories - Tests	Test detail	Product detail	Range of Measurement	Equipment/Technique	Std. Ref & SOP
1169 Controlled environments - .01 Physical tests	Particle counting, airflow velocity, filter integrity	Laminar Flow workstations	0.25m/s to 2m/s	As specified and in accordance with EN14644	EN14644, PD6609-2000. Cal/Pro/14
1169 Controlled environments - .02 Chemical tests	Filter and seal integrity testing, Operator protection test ( KI DISCUS), airflow visualisation, airflow velocity	Microbiological safety cabinets Class 1/2/3	0.25m/s to 2m/s	As specified and in accordance with EN12469	EN12469-2000. Cal/Pro/10
1169 Controlled environments - .99 Other tests	Particle counting, airflow velocity, Filter and seal integrity testing, Operator protection test ( KI DISCUS), airflow visualisation	Air handling systems, Clean Air Devices Clean Zones Local Exhaust Ventilation Devices Chemical Safety Cabinets Re-circulating Filtration Fume Cupboards HEPA Fan Filter Device Isolators Balance enclosures Fan Filter Units	0.25m/s to 2m/s	Testing to manufacturer specification as given	Testing to manufacturer specification as given
	Spectral transmittance, wavelength, resolution and stray light	Spectrophotometers	0A to 3A, 190nm to 700nm	Liquid filters	