Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



6123 Type C Inspection Body

Burton upon Trent

Staffordshire

DE15 0YZ

Accredited to ISO/IEC 17020:2012

SOCOTEC UK Limited

Issue No: 006 Issue date: 11 October 2022

SOCOTEC House Contact: Mrs R Hobson
Bretby Business Park Tel: +44 (0)1283 554400
Ashby Road Fax: +44 (0)1283 554422

Bretby E-Mail: accreditations@socotec.com

Website: www.socotec.co.uk

Inspection performed at/from the locations specified below

Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
Address SOCOTEC House Bretby Business Park Ashby Road Bretby Burton upon Trent Staffs DE15 0YZ	Local contact Mr P.Sear Tel: +44 (0)1283 554400 Fax: +44 (0)1283 554422 Email: salesuk@socotec.com	Inspection Activities: Legionella Risk assessments	A
Address 2-8 Langlands Place Kelvin South Business Park East Kilbride G75 0YF	Local contact Mr D.Gilmour Tel: +44 (0)7949645479 Fax: +44 (0)1355 246730 Email: salesuk@socotec.com	Inspection Activities: Legionella Risk assessments	В
Address Unit D 2 Wilkinson Road Bankside Business Park Cirencester Gloucestershire GL7 1YT	Local contact Mr K.Woods Tel: +44 (0)1285 700593 Email: salesuk@socotec.com	Inspection Activities: Legionella Risk assessments	С

Assessment Manager: GL Page 1 of 2



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Inspection performed at/from main address only

DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code	
		Documented In-House Methods Manual, based on ACoP L8 and BS 8580-1:2019		
Legionella Risk assessments	Cooling towers Domestic hot/cold systems, Spa pools Other systems containing water which is likely to exceed 20°C which may release a spray or aerosol during operation of when being maintained	Method ENV 500	A,B,C	
	Water Sampling for the purpose of legionella risk assessments:	Method ENV 458	A,B,C	
	Legionella, TVC, Coliforms, E. Coli and pseudomonas aeruginosa			
	Water testing for the purpose of Legionella risk assessment:	Method ENV 452	A,B,C	
	Temperature			
END				

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