# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details		Activity	Location code
Address Unit 7 Anglo Office Park Bristol BS15 1NT	Local contact Ms L Warren Tel: +44 (0)1225 868869 Fax: +44 (0)1225 865969 Email: Iwarren@olfasense.com Website: www.olfasense.com	Odour concentration measurement including sample pre-dilution	A
Address Unit 2 Theatre Court London Road Northwich CW9 5HB	Local contact Ms L Warren Tel: +44 (0)161 929 6778 Email: Iwarren@olfasense.com Website: www.olfasense.com	Odour concentration measurement including sample pre-dilution	В

#### Site activities performed away from the locations listed above:

Location details	Activity	Location code
Customer Sites	Sampling (teams from Bristol and Northwich)	С

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	Olfasense UK Ltd
2430 Accredited to ISO/IEC 17025:2017	Issue No: 033 Issue date: 14 April 2025
	Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
GASES	Sensory Tests		
Ambient Air Process Emissions Surface Emissions Stack Gas Samples	Odour concentration measurement including sample pre-dilution	Documented In-House Procedures QD01 and QD02 based on BS EN 13725:2022 by dynamic olfactometry	А, В
	Sampling with subsequent analysis at an ISO/IEC 17025 accredited laboratory	National, European, International and other recognised standards using documented In-House work instructions	
GASES	Collection of odour samples for delayed olfactometry	Documented In-House Procedures QD018 and QD019 based on BS EN 13725:2022	
Ambient Air Process Emissions		Point source sampling using: - Lung method - Dynamic dilution	С
Surface Emissions		Area source sampling with outward flow using: - Sheet Method	С
Surface Emissions		Area source sampling without outward flow using: - Lindvall Hood Method - Inverted Lindvall Hood Method - Sheet Method	С
Ambient Air Process Emissions Surface Emissions	Hydrogen Sulphide	Sampling direct from source or sample bag onto activated carbon using in-house procedure QD024 based on PD CEN/TS 13649:2014	С
Ambient Air Process Emissions Surface Emissions	Ammonia	Sampling direct from source or sample bag by desorption onto silica gel using in-house procedure QD024 based on NIOSH 6016	С
Ambient Air Process Emissions Surface Emissions	Speciated VOC's	Sampling direct from source or sample bag onto activated carbon using in-house procedure QD024 based on PD CEN/TS 13649:2014	С

## DETAIL OF ACCREDITATION

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UKAS TESTING 2430	Olfasense UK Ltd Issue No: 033 Issue date: 14 April 2025				
Accredited to ISO/IEC 17025:2017					
	Testing performed by the Organisation a	at the locations specified			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
Testing of Stack Emissions to Atmosphere	Sampling with subsequent analysis at an ISO/IEC 17025 accredited laboratory (cont'd)	National, International and other recognised standards using documented In-House work instructions to meet the requirements of BS EN 15259:2007			
	Ammonia	Sampling direct from source or sample bag by desorption onto silica gel using in-house procedure QD024 based on NIOSH 6016	С		
	Ammonia Hydrogen Chloride	Sampling direct from source or sample bag with Sorptive sampling method followed by solvent extraction or thermal desorption using in-house procedure QD024 based on PD CEN/TS 13649:2013	С		
	Odour (direct sampling of dry stacks and dynamic dilution sampling of hot wet stacks)	BS EN 13725:2022 (QD018)	С		
	Sampling and On-Line Analysis				
	Pressure, Temperature and Velocity	ISO 10780:1994 (QD019) by Pitot tube	С		
	Pressure, Temperature and Velocity (Point Velocity Method) for: Periodic Compliance Monitoring	BS EN 16911-1:2013 & EA MID 16911-1 (Method QD019 using differential pressure device pitot tube method) Procedure to meet requirements of PD CEN TR 17078:2017 Measurement Objective 1	С		
	Velocity	ISO 10780:1994 (QD019) by hot wire anemometer for gas velocities below 5 m/sec	С		
	Velocity (Point Velocity Method) for: Periodic Compliance Monitoring	BS EN 16911-1:2013 & EA MID 16911-1 (Method QD019) using hot wire anemometer for gas velocities below 5 m/sec Procedure to meet requirements of PD CEN TR 17078:2017 Measurement Objective 1	С		

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Materials/Products tested	n	Type of test/Properties neasured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
Testing of Stack Emissions to Atmosphere (cont'd)	an	npling with subsequent analysis at ISO/IEC 17025 accredited oratory (cont'd)	National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007		
	Am	monia	BS EN ISO 21877:2019 (Method QD025)	С	
	Hyo	drogen Chloride	BS EN 1911:2010 (Method QD025)	С	
	dyn	our ect sampling of dry stacks and namic dilution sampling of hot wet cks)	BS EN 13725:2022 (QD018)	С	
	suit stac of h Ald Am Ars Ber Car Car Car Hyd Me Phe Phe con	eciated VOCs (carbon and other table tubes – direct sampling of dry cks and dynamic dilution sampling not wet stacks): ehydes ines and amides ine nzene toon disulphide tooxylic acids drogen sulphide trcaptans thanol enols and cresols osphorous and its inorganic npounds oxanes	PD CEN/TS 13649:2014 (Method QD024)	С	
		npling and On-Site Analysis ter vapour	BS EN 14790:2017 (Method QD023)	С	

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	Testing performed by the Organisation a	at the locations specified			
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
Testing of Stack Emissions to Atmosphere (cont'd)	Sampling and On-Site Analysis	National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007			
	Total Gaseous Organic Carbon (TOC/VOC)* Ambient Stacks only (containing approximately 21% v/v Oxygen) (0 to 1000 mg/m <sup>3</sup> )	BS EN 12619:2013 (Method QD027 – FID Analyser)	С		
Testing of Stack Emissions to Atmosphere (cont'd)	Sampling and On-Line Analysis (cont'd)	National, European, International and Environment Agency specified standards including MIDs and Documented In-House work instructions to meet the requirements of the Environment Agency (MCERTS) Performance Standard and BS EN 15259:2007			
	<ul> <li>Pressure, Temperature and Velocity (Point Velocity Method) for:</li> <li>Periodic Compliance Monitoring</li> </ul>	BS EN 16911-1:2013 & EA MID 16911-1 (Method QD019 using differential pressure device pitot tube method) Procedure to meet requirements of PD CEN TR 17078:2017 Measurement Objective 1	С		
	<ul><li>Velocity (Point Velocity Method) for:</li><li>Periodic Compliance Monitoring</li></ul>	BS EN 16911-1:2013 & EA MID 16911-1 (Method QD019) using hot wire anemometer for gas velocities below 5 m/sec	С		

END

Procedure to meet requirements of PD CEN TR 17078:2017

Measurement Objective 1