


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 Accredited to ISO/IEC 17025:2005	Odournet UK Ltd	
	Issue No: 007	Issue date: 23 November 2009
	5 St Margaret's Street Bradford-on-Avon Wiltshire BA15 1DA	Contact: Ms L Sutton Tel: +44 (0)1225 868869 Fax: +44 (0)1225 865969 E-Mail: lsutton@odournet.com Website: www.odournet.com
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address 5 St Margaret's Street Bradford-on-Avon Wiltshire BA15 1DA Local contact Ms L Sutton Tel: +44 (0)1225 868869 Fax: +44 (0)1225 865969 Email: lsutton@odournet.com Website: www.odournet.com	Odour concentration measurement including sample pre-dilution	A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Customer Sites	Sampling for Odours	B



2430

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Odournet UK Ltd

Issue No: 007 **Issue date:** 23 November 2009

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
AMBIENT AIR PROCESS AIR	<u>Sensory Tests</u>		
	Odour concentration measurement including sample pre-dilution	Documented In-House Procedures QD01 and QD02 based on EN 13725:2003 by dynamic olfactometry	A
	<u>Sampling</u>	National, International and other recognised standards using documented In-House work instructions to meet the requirements of DD CEN/TS 15675:2007 and BS EN 15259:2007	B
	Collection of odour samples for delayed olfactometry	Documented In-House Procedures QD018 and QD019 based on EN 13725:2003 Point source sampling using: - Lung method - Pre-dilution Area source sampling with outward flow using: - Sheet Method Area source sampling without outward flow using: - Lindvall Hood Method - Inverted Lindvall Hood Method - Sheet Method	
	Stack and Duct Airflow	Velocity, temperature and pressure by pitot tube including temperature and pressure measurements to Documented In-House Procedure QD019 and ISO 10780:1994 Velocity using hot wire anemometer to Documented In-House Procedure QD019 based on ISO 10780:1994 for gas velocities below 5 msec ⁻¹	B B
END			