Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Campden BRI (Nutfield)

Issue No: 059 Issue date: 25 August 2023

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Accredited to ISO/IEC 17025:2017

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
	Chemical and Physical Tests	Documented In-House Methods for the brewing industry and based on European Brewing Convention (EBC) methods where stated:
ALCOHOLIC BEVERAGES	Ethyl Carbamate	AM/052 by GC-MS
BEER and CIDER	Sulpher Dioxide	AM/055 based on the Monier Williams Method
BEER, CIDER AND WINE	Alcohol	AM/019 based on EBC Method 9.4, 2004, EBC Method 9.2.1 2008
BEERS	Acetaldehyde Dimethyl Sulphide Ethyl Acetate Ethyl Hexanoate Iso Amyl Acetate Iso Amyl Alcohol Iso Butanol Iso Butyl Acetate n-Butanol n-Propanol	AM/010 based on EBC Method 9.39, 2002 using Gas Chromatography
	Carbohydrate - total	AM/032 based on EBC Method 9.26, 2000 using the Anthrone-sulphuric Acid method
	Carbon Dioxide	AM/011 based on EBC Method 9.28.2, 1997 (archived)
	Diacetyl 2,3-Pentanedione	AM/008 based on EBC Method 9.24.2, 1999 using Gas Chromatography

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BEERS (cont'd)	Chemical and Physical Tests (cont'd)	Documented In-House Methods for the brewing industry and based on European Brewing Convention (EBC) methods where stated:
BEER	Original Gravity	AM/019 based on EBC Method 9.4, 2004, EBC Method 9.2.1 2008
BEER	Ethanol	AM/018 using Gas Chromatography
CEREALS AND CEREAL PRODUCTS, BEERS	Aflatoxins B1, B2, G1, G2 Ochratoxin A Zearalenone	AM 050 using Immunoaffinity and HPLC
CEREALS AND CEREAL PRODUCTS, BEERS, MALT DERIVED DRINKS	Mycotoxins: 3 –Acetyl-deoxynivalenol (3-AcDON) 15-Acetyl-deoxynivalenol (15-AcDON) Deoxynivalenol (DON) Deoxynivalenol-3-glucoside (DON-3-G) Diacetoxyscirpenol (DAS) Fusarenon-X (FUS-X) HT-2 Toxin (HT2) Neosolaniol (NEO) Nivalenol (NIV) T-2 Toxin (T-2)	AM054 using immunoaffinity and LC-MS/MS
CEREALS AND BEERS	Glyphosate	AM053 using SPE with LC-MS/MS
CEREALS AND CEREAL PRODUCTS, BEERS, MALT DERIVED DRINKS	Fumonisins B1, B2	AM/041 using extraction SPE with LCMS-MS
BEERS AND MALT DERIVED PRODUCTS, NON- ALCOHOLIC BEVERAGES	Benzene	AM/038 using SPME with GCMS-MS
WORT and BEER	Free Amino Nitrogen	No AM/017 based on EBC Methods 8.10, 2015 and 9.10, 2000
	рН	AM/029 based on EBC Method 8.17, 1999 and EBC 9.35, 2004
BEER	Apparent total N-Nitroso compounds	AM/030 using a Thermal Energy Analyser

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	Chemical and Physical Tests (cont'd)	Documented In-House Methods for the brewing industry and based on European Brewing Convention (EBC) methods where stated:	
MALTS, CEREALS, BREWING RAW MATERIALS and BEER	N-Nitrosodimethlyamine (NDMA)	AM/031 using Gas Chromatography and Mass Spectrometry	
WORT AND BEER	Bitterness	AM/003 based on EBC Method 9.8, 2020	
	Colour	AM/028 based on EBC Method 9.6, 2000	
	Determination of Haze	AM/033 based on EBC Method 9.29, 2015 using the Dr Lange Beer photometer	
	Specific (Present) Gravity	AM/006 based on EBC Methods 8.2.2, 2004 and 9.43.2, 2004 using a density meter	
BEER, WORT AND SPENT GRAINS, CEREALS, CEREAL PRODUCTS AND SAUCES	3-Monochloropropanediol (3-MCPD) at 0.01-0.5 mg/kg	AM/037 based on AOAC Official Methods of Analysis, Method 2000.01 using Gas Chromatography Mass Spectrometry	
END			

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