

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>Accredited to ISO/IEC 17025:2005</p>	Leicestershire and Staffordshire Scientific Services	
	Issue No: 023 Issue date: 05 September 2011	
	County Laboratory Martin Street Stafford ST16 2LG	Contact: Dr F Hollywood Tel: +44 (0)1785 277810 Fax: +44 (0)1785 277812 E-Mail: county.analysts@staffordshire.gov.uk Website: www.leics-staffs-scientific.gov.uk
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 Staffordshire Scientific Services 14 Martin Street Stafford ST16 2LG	Local contact: Dr F Hollywood Tel: +44 (0)1785 277810 Fax: +44 (0)1785 277812 Email: county.analysts@staffordshire.gov.uk Website: leic-staffs-scientific.gov.uk	Chemical Group Co-ordination Activities S
Address Leicestershire Scientific Services Units 1-2 9-13 Saffron Road Wigston Leicestershire LE18 4TE	Local contact: Mr J Waller Tel: +44 (0)116 305 5640 Fax: +44 (0)116 305 5660 Email: scientificservices@leics.gov.uk Website: leic-staffs-scientific.gov.uk	Chemical Mechanical and Physical L



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
ANIMAL FEEDING STUFFS	<u>Chemical Tests</u>	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
	Development or modification of methods/analysis based on the techniques of HPLC, GC, AAS, ICP, UV-spectroscopy and microscopy	Documented In-House Procedures covered by Protocol SP 07	S/L
	Arsenic	F/5076 by Atomic Fluorescence Spectrophotometry	S
	Ash	1) A6041	L
		2) A5014	S
	Copper	based on statutory method: using Muffle Oven (Reference and Routine)	
		1) A6301 using Atomic Absorption Spectrometry [AAS] (Routine Method)	L
		2) A6303 using AAS (Reference Method)	L
	Crude Fibre	3) A5033 using ICP-OES	S
		1) A5012	S
A6034		L	
	sulphuric acid/potassium hydroxide digestion using Fibretech™ (Statutory Method) (Reference method)		



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
ANIMAL FEEDING STUFFS (cont'd)	<u>Chemical Tests</u>		
	Crude Oils and Fats	1) A5015 using Soxhlet solvent extraction (Method A and B) (Reference Method)	S
		2) A6021 using Soxhlet solvent extraction (Method A) (Reference Method)	L
		3) A6022 using acid hydrolysis Soxhlet solvent extraction (Method B) (Reference Method)	L
	Moisture	1) A6053	L
		2) A5037	S
		The statutory method using Oven (Reference Method)	
	Moisture and free fat content	F5029 using SMARTTRAC™ Microwave analyser	S
	Mercury	G5030 using LECO AMA254 analyser	S
	Nitrogen and crude protein	1) A5032 Kjeldahl method	S
		2) A6014 by digestion block (Routine method)	L
		3) A6014 by Kjeldahl (Reference method)	L
		4) A6628 by Dumas using LECO analyser	L
Vitamin A	G5085 by HPLC	S	
Vitamin E	G5050 by HPLC	S	
Lead Cadmium	A5039 by ICP - OES	S	



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
ANIMAL FEEDING STUFFS (cont'd)	<u>Chemical Tests</u>		
Feeds and supplements	Development or modification of methods/analysis based on the techniques of HPLC, GC, AAS, ICP, UV-spectroscopy and microscopy	Documented In-House Procedures covered by Protocol SP07	S/L
	Magnesium	A5035 by ICP-OES (general method)	S
	Phosphorus	A5036 by the Vanado-molybdate colorimetric method	S
	Selenium	G5044 using atomic fluorescence	S
FOOD	<u>Chemical Tests</u>	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
	Residual allergens including Gluten, peanut, histamine and soya	SP09 Generic Protocol for the use of Immunoassay methods	S
BEVERAGES, non alcoholic			
Soft Drinks	Caffeine	F6822 by High Performance Liquid Chromatography [HPLC]	L
	Acesulfam-K Benzoic acid Caffeine Saccharin Sorbic acid	F5024 by HPLC	S
Coffee and coffee products	Caffeine	F6824 by High Performance Liquid Chromatography [HPLC]	L
COCOA and CHOCOLATE PRODUCTS	<u>Chemical Tests</u>		
Cocoa, Chocolate	Ash (General method)	F5062 using Muffle Oven	S
	Fat (Total)	F5067 using Soxhlet extraction	S



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
Cocoa, Chocolate (cont'd)	Moisture (General method)	F5068 using Oven	S
	Sugars	F6055 by Luff-Schoorl	L
	Theobromine	F6821 by HPLC	L
DAIRY PRODUCTS			
Butter	Water, solids-not-fat, Fat	F6993-5 Based on ISO 3727/IDF 80	L
Cheese	Water content (Reference and routine method)	1) F5073 using dried sand	S
		2) F6558 using dried sand	L
Cream	Fat	F5057 by Gerber	S
Ice cream	Acidity Milk solids-not-fat	F5083 by Titration and Calculation	S
Milk, liquid	Fat	1) F5095 by Gerber Technique based on BS 696 Parts 1 and 2: 1989 (withdrawn)	S
		2) F6649 using Gerber Technique based on BS 696 Parts 1 and 2: 1989 (withdrawn)	L
		3) F6028 by Rose-Gottlieb (Reference Method)	L
	Freezing Point Depression	F6540 by Thermistor Cryoscope	L
	Phosphatase activity	F5093 by Colourimetry	S
	'Solids not fat'	F6529 calculated from total solids and fat results	L/S
	Titratable acidity	1) F5059 by Titration	S
2) F0131 by Titration		L	



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
Milk, liquid (cont'd)	Total solids	1) F5094 using Oven 2) F0148	S L
Milk liquid and milk products	Butyric acid	F6905 using Gas Chromatography	L
FISH and FISH PRODUCTS	Quality assessment of Minced fish (Routine method)	F5082 by washing technique and visual inspection	S
	Fish Speciation	F6982 by PCR-RFLP using Agilent 2100 Bio-Analyser	L
	Sulphur dioxide	F0158	L
	Total Volatile Nitrogen	F6157	L
FATS and OILS	Butyric acid	F5092 using Gas Chromatography	S
	Fatty acid profile	1) F5016 using Capillary Gas Chromatography 2) F6906 by GC after preparation of methyl esters	S L
	Free Fatty Acid (FFA) Peroxide value (PV)	F6647 by titration	L
	Iodine value	F5022 by Titration	S
Fats, oils and emulsified fats and oils	Free fatty acids (total)	F5071 by Titration	S
	Iodine value	F5022 by Titration	S
	Peroxide value	F5070 by Titration	S
FLOUR and FLOUR PRODUCTS	<u>Chemical Tests</u>		
Bread and Flour Products	Propionic acid	F6347 by Gas Chromatography	L
Bread	Moisture	F5063 using Oven	S



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
FRUIT PRODUCTS and PROCESSED FRUIT			
Fruit Juice	Ash (Routine method)	F5079 using Muffle Oven	S
	Vitamin C	F5091 by HPLC	S
FRUIT PRODUCTS and PROCESSED FRUIT VEGETABLE PRODUCTS and PROCESSED VEGETABLES			
Fresh fruit and Vegetables	Vitamin C	F5034 by Titration	S
Canned Fruit Canned Vegetables	Drained weight (General method)	F5056 by Gravimetric technique	S
HERBS, SPICES, STARCHES and PLANT MATTER	Authenticity and foreign body examination. Examination and confirmation of identity.	F6200 using light microscopy F5077 using light microscopy	L S
HONEY and HONEY PRODUCTS	Moisture	F5072 by Refractive Index	S
	Water Insoluble Solids	F5075	S
INTOXICATING LIQUOR			
Beer	Alcoholic strength	F5008 by gravity method	S
	Original gravity	F5066	S
Spirits	Alcoholic strength	1) F5006 by Pyknometry (Gravity bottle) with obscuration	S
		2) F6874 by Pyknometry (Gravity bottle) with obscuration	L
	Congeners: Methanol n-propanol iso butane 2 methyl butanol 3 methyl butanol	F5088 by Gas Chromatography	S



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service

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

Leicestershire and Staffordshire Scientific Services

Issue No: 0223 Issue date: 05 September 2011

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	
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)		
INTOXICATING LIQUOR (cont'd)				
Spirits (cont'd)	Congeners: Methanol n-propanol iso butane 2-methyl butanol 3-methyl butanol	F6871 by Gas Chromatography	L	
MEAT - FRESH or FROZEN MEAT PRODUCTS and PROCESSED MEAT	Ash	1) F6633 (Routine Method)	L	
		2) F6637 (Reference Method)	L	
	Bone particles	F5060 by Visual inspection	S	
	Fat (free)	F6621 by Soxtec extraction	L	
	Fat (total)	F6154 by acid digestion (Reference Method)	L	
	Hydroxyproline		1) F5081 by Colourimetry	S
			2) F6617 by Colourimetry	L
	Moisture		1) F5010 (Reference Method) using Oven	S
			2) F6631 (Routine Method) using Oven	L
			3) F6632 (Reference Method) using Oven	L
Nitrite		1) F6348 by UV/VIS	L	
		2) F5064 by Colourimetry	S	



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service

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

Leicestershire and Staffordshire Scientific Services

Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
MEAT - FRESH or FROZEN MEAT PRODUCTS and PROCESSED MEAT (cont'd)	Nitrogen and crude protein	1) F5001 based on BS 4401:Part 2:1980 using Digestion Block (Reference method)	S
		2) F6249 by block digestion and Kjeldahl (Routine Method) based on BS 4401:Part 2:1980 (Reference method)	L
		3) F6156 by Kjeldahl (Reference Method)	L
		4) F6628 by Dumas method using LECO Analyser	L
	Species identification	F6672 Identification of Meat Species in Raw Meat Products by Enzyme Immunoassay	L
	Soya protein	F5002 using Enzyme Linked Immuno-Sorbent Assay (ELISA)	S
	Total Volatile Nitrogen	F6157	L
MEAT - COOKED MEAT PRODUCTS and PROCESSED MEAT - COOKED	Meat species	F5023 using Tepnel ELISA	S
MEAT - FRESH or FROZEN MEAT PRODUCTS and PROCESSED MEAT	Ash	F5011 (Reference Method) using Muffle Oven	S
PRESERVES			
Lemon Curd	Fat	F5074 by Werner Schmidt	S
Soy sauce and foods containing hydrolysed vegetable protein	3-MCPD	F/5058 by GC/MS	S



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
PRESERVES (cont'd)			
Vinegar	Acetic acid	F5090 by Titration	S
	Alkaline oxidation value	F5089 by Titration	S
	Ester value		
	Iodine value		
	Oxidation value		
FOODS, General	Development or modification of methods/analysis based on the techniques of HPLC, GC, AAS, ICP, UV-spectroscopy and microscopy	Documented In-House Procedures covered by Protocol SP 07	S/L
	Aflatoxin B ₁ , B ₂ , G ₁ , G ₂ , Total	F6710 by HPLC	L
	Ash	1) F5025 by CEM microwave ash method	S
		2) F5052 by muffle furnace	S
		3) F6633 (Routine Method)	L
	Carbohydrate	F6658 F5658 Calculated by difference using ash, fat, moisture and protein results	L
	Chloride	1) F5045 by Titration	S
		2) F6301 by Titrimetry	L
	Dietary Fibre	1) F5084 using Fiberzim Kit	S
		2) F5038 by AOAC Gravimetric method	S
	Fat (Total)	1) F5054 by Werner - Schmid	S
		2) F6024 by Modified Werner-Schmid	L



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
FOODS, General (cont'd)	Identification of colouring matter (water soluble)	1) F5087 by Paper Chromatography	S
		2) F6135 by Paper Chromatography	L
	Identification and quantification of colouring matter (artificial water soluble). Allura Red; Ponceau 4R; Sunset yellow; Tartrazine	F/5080 by HPLC	S
	Lead and Cadmium	F5042 by ICP-OES	S
	Moisture and free fat	F5029 using SMARTTRAC™ analyser	S
	Metals: Calcium Copper Iron Magnesium Zinc	F5048 by ICP-OES	S
	Metals: Calcium Iron Potassium Sodium Zinc	F6083 by AAS (dry ashing)	L
	Moisture	F5053 Routine using the oven	S
	Nitrogen and Crude Protein	F5051 by block digestion	S
	Phosphorus	F5047 by uv/vis spectrometry	S
	Potassium	F5046 by Flame photometry	S
	Sodium	F5043 by Flame photometry	S
	Sugars	F5007 by HPLC	S



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
FOOD (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods (identified by method number Fx, Gx or Ax)	
FOODS, General (cont'd)	Sulphur Dioxide	1) F0246 by iodine titration	S
		2) F6341 by Iodine Titrimetry	L
	Tin	F/5028 by ICP-OES	S
	Total Volatile Nitrogen	F5065 by Titration	S
	Vitamin A	G5085 by HPLC	S
FOODS, General except fish	Vitamin E	G5050 by HPLC	S
	Arsenic	F/5076 by Atomic Fluorescence Spectrophotometry	S
FOOD DRINKS	Alcohol	F5019 by GC	S
	Vitamin C	F5020 by Titration	S
AIR	Nitrogen Oxide (Nox)	E5049 using a passive adsorption tube followed by colorimetric analysis using UV/visible spectrometry	S
WATERS	<u>Chemical Tests</u>	Documented In-House Methods identified by method number based on/incorporating published procedures in the HMSO series 'Methods for the Examination of Water and Associated Materials' referenced by ISBN number and year	
Raw, potable	Anions: Chloride Fluoride Nitrate Sulphate	W/007 by Ion Chromatography (IC)	S
	Alkalinity	W/004 (ISBN 011 751 601 5:1981)	S



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
WATERS (cont'd)	<u>Chemical Tests</u> (cont'd)	Documented In-House Methods identified by method number based on/incorporating published procedures in the HMSO series 'Methods for the Examination of Water and Associated Materials' referenced by ISBN number and year (cont'd)	
Raw, potable (cont'd)	Ammonia	W/005 (ISBN 011 751 613 9:1981)	S
	Colour	W/003 (ISBN 011 751 955 3:1981)	S
	Conductivity	W/002 (ISBN 011 751 428 4:1978)	S
	Metals covering: Calcium Copper Iron Lead Magnesium Manganese Potassium Sodium Zinc	W/006-4 by ICP -OES	S
	pH	W/001 (ISBN 0117514284:1978)	S
CERAMICWARE, GLASSWARE, GLASS CERAMICWARE AND VITREOUS ENAMEL WARE	Metal Release (lead and cadmium) BS 6748:1986	S6481	L
PAINTED SURFACES OF ARTICLES LIABLE TO COME INTO CONTACT WITH FOODSTUFFS	Metal Release (lead and cadmium) BS 7557:1992	S6482	L



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
TOYS	<u>Mechanical and Physical Tests</u>		
	Toy(Safety) Regulations 1995 BS EN 71-1:2005 + A9:2009		
	5.12 Hemispherical Toys	S6550	L
	8.2 Small Parts	S6571	L
	8.3 Torque test	S6597	L
	8.4 Tension test comprising of		
	8.4.2.1 General	S6505	L
	8.4.2.2 Seams and Materials	S6508	L
	8.4.2.3 Protective components	S6505	L
	8.5 Drop test	S6502	L
	8.7 Impact test	S6573	L
	8.8 Compression test	S6598	L
	8.9 Soaking test	S6566	L
	8.10 Accessibility	S6503	L
	8.11 Sharp Edges	S6528	L
	8.12 Sharp Points	S6504	L
8.13 Flexibility of metallic wires	S6599	L	
8.14 Expanding materials	S6565	L	
8.15 Liquid filled toys	S6589	L	
8.16 Geometric forms	S6547	L	
8.30 Heat rise in toys	S6560	L	
8.32 Small balls and suction cups	S6593	L	
8.33 Play figures	S6568	L	



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
TOYS (cont'd)	<u>Mechanical and Physical Tests</u> (cont'd)		
	Toy(Safety) Regulations 1995 BS EN 71-1:2005 + A9:2009 (cont'd)		
	4.17.1 projectiles (general)	S6505	L
	5.2 Filling materials	S6510	L
Child use and care articles - Cutlery, feeding utensils and drinking equipment	<u>Mechanical and Physical Tests</u>		
	General requirements A range of tests relating to product safety BS EN 14372:2004 and BS EN 14350 parts 1 + 2:2004 covering sections		
	5.2.4 Small parts	S6571	L
	5.3.2 Torque test	S6597	L
	5.3.5 Drop test	S6502	L
	5.2.3 Sharp edges	S6528	L
	5.2.2 Sharp points	S6504	L
Toys	<u>Flammability Tests</u>		
	Toy(Safety) Regulations 1995 BS EN 71-2: 2005 + A1:2007		
Beards, moustaches, wigs, masks, etc.	4.2 Duration of burning, extent of burning	S6584	L
Disguise costumes	4.3 Rate of spread of flame	S6585	L
Toys to be entered by a child	4.4 Rate of spread of flame	S6585	L
Soft filled toys	4.5 Rate of spread of flame	S6586	L



1692

Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Leicestershire and Staffordshire Scientific Services
Issue No: 0223 Issue date: 05 September 2011

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
Toys	<u>Chemical Tests</u> Toy(Safety) Regulations 1995 BS EN 71:Part 3:1995 By atomic absorption spectrometry 8.1 Coatings 8.2 Polymeric coatings 8.3 Paper and board 8.4 Textiles 8.5 Glass etc 8.6 Other materials 8.7 Materials intended to leave a trace 8.8 Pliable modelling materials 8.9 Paints	BS EN 71:Part 3:1995 by atomic absorption spectrometry in accordance with the Toys (Safety) Regulations 1995	L
Toy and Toy materials Pencils and Graphic Instruments	Soluble Antimony Soluble Arsenic Soluble Barium Soluble Cadmium Soluble Chromium Soluble Lead Soluble Mercury Soluble Selenium	S6575 S6575 S6575 S6575 S6575 S6575 S6575 S6575	L L L L L L L L
END			