# Product testing manual.



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Please note that some protocols are applicable to several categories, as follows:
Gloves, respiratory protective devices & helmets protocols apply to site services and Science categories
Soft Furnishings protocols apply to Early Years and Furniture categories
Goggles / Safety glasses apply to Sports, Science and Site services categories

There may be other cases where protocols are applicable across categories and in such instances vendors should select the most appropriate protocol for their product(s). Please contact qualityteam@findel.co.uk to discuss any protocol queries.

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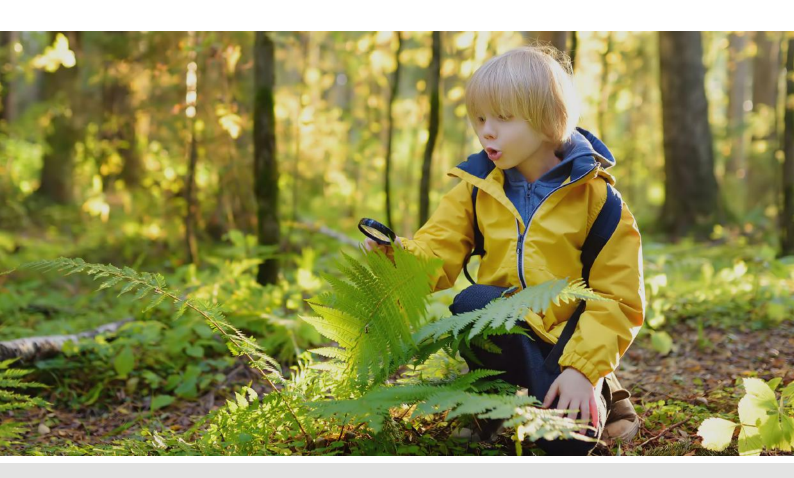
#### Introduction.

The purpose of this manual is to provide a quick reference guide for our vendors regarding Findel testing and declaration requirements. You will find protocols covering a wide range of categories. One-click on the destination category required will take you to your product. Vendors should ensure that product is fit for purpose and safe for use by children prior to delivering into Findel. Our requirements are relative to the mandatory UK and EU Directives, Regulations & Legislations. The protocols assist in breaking this down to the relevant test standards by category and product type.

The protocols are steps which suppliers should take to ensure their commitment to OTIF (on time in full) service levels. Our OTIF requirement from suppliers includes product of safe and merchantable quality. This manual has been written with our wide vendor base in mind and is a quick reference guide for the minimum mandatory requirements for your product(s). All relevant UK and EU Regulations and Directives have been captured to ensure that product selected for sale through Findel outlets (i.e. catalogue publications, websites, etc.) are safe and legally compliant.

In line with our trading agreements/terms we require you to ensure and be able to demonstrate that any product you supply to Findel complies with all applicable legal requirements. Test reports or other evidence should be provided every two years or if legislation/standards or manufacture/materials change in ways that compliance may be affected. Deviation from this requirement should only be made with the written permission of the Findel Quality Team. Written concessions must be obtained in advance of the supply of goods.

It is a criminal offence for manufacturers to supply unsafe products. The Consumer Protection Act 1987 makes manufacturers strictly liable for death, injury, loss, or damage caused by defective (unsafe) products. For this reason, you should take positive action to ensure the safety of your products.



#### Introduction.

#### Products covered by specific safety regulations

Certain types of products are covered by specific United Kingdom and European directives and a UKCA, CE and UKNI marks are applied to the product as a declaration that it meets the essential safety requirements set out in applicable and relevant directives.

The following types of products fall into this category:

- Toys
- Electrical products
- Construction products
- · Pressure vessels
- Telecommunications equipment
- · Medical devices
- · Machinery, equipment and safety components
- Personal protective equipment
- Satellite station equipment
- · Gas appliances
- · Pressure equipment
- Appliances (other than gas)
- · Non-automatic weighing instruments and equipment
- · Measuring instruments
- · Recreational craft
- Lift machinery
- · Equipment and protective systems for explosive atmospheres
- · In vitro diagnostic medical devices
- · Marine equipment
- · Safety components and subsystems for incorporation into cableway installations
- · Cable way equipment (ski tows, etc.)
- Pyrotechnics

The requirement for UKCA, CE and UKNI markings and the exact process you will need to go through varies from product to product. Different types of products are governed by different European directives. For example, swimming armbands are subject to the personal protective equipment directive and in addition to compliance to the relevant standard (e.g. BS EN 13138-1) require certification by a Notified Body. A toy would be subject to the toy directive and normally only requires compliance with the BS EN 71 series of standards to demonstrate compliance with the directive, supported by technical documentation.

Where an item of equipment is covered by more than one directive, e.g. electrical products subject to EMC and LVD, the UKCA/CE/UKNI markings indicates compliance with all relevant directives.

#### Products not covered by specific safety regulations

If you supply consumer products which aren't covered by these specific directives, they must not be UKCA/CE/UKNI marked. However, you still have a duty to ensure they are safe under normal or reasonably foreseeable conditions of use under the general product safety (GPSD) directive (available online at legislation.gov.uk).

The GPSD regulations recognise certain technical standards as carrying a presumption of conformity with the general safety requirement, meaning that products that comply with them are deemed to be safe. (an up-to-date list of UK and European standards is available on the UK and European commission website.

For many products there are no specific standards, and the legislation details other options which can be taken, which may include applying the nearest applicable standard as part of the assessment of risk that a product may pose.

If you are a producer or distributor of consumer products on sale in the United Kingdom UK and European Union (EU), a guide is available (the 'product safety in the UK and Europe: A guide to corrective action including recalls') which provides general advice about what you should do if you have evidence that one of your products may be unsafe. It is a voluntary guide to carrying out corrective actions for product safety, supported by the market surveillance authorities in member states and consumer and trade organisations within the UK and EU (available online at prosafe.org).

#### Introduction.

#### Responsibilities

A detailed list of responsibilities and best practice for placing product on the market in the UK and EU can be found online at

www.gov.uk/product-safety-for-manufacturers

Vendors should be familiar and 100% compliant with the following:

- Sales of goods act (1979)
- Safety regulations for children's products
- General product safety directive (GPSD)
- Product recall legal requirements.
- Unsafe product notification enforcement authorities' engagement; customer notification and withdrawal from the market.

Any knowledge of unsafe product or defective product which could potentially harm children and/or end users must be alerted to Findel immediately. The appropriate action should be taken without delay to remove product from sale.

#### **Enforcement**

Enforcement authorities have access to a range of measures that can be employed in removing risk to consumer safety where producers and distributors have not fulfilled their obligations under these regulations.

The measure chosen must be proportionate to the seriousness of the risk e.g.:

Suspension notices - where there may have been a breach of the regulations, these notices temporarily ban the placing on the market or the supply of a product while tests are undertaken, and the results are being waited for;

Requirement to mark and requirement to warn - these powers allow an enforcement authority to order the marking of a product with suitable warnings where it could pose risks in certain conditions, or require that specific warnings be given to certain persons considered to be at particular risk from a product (e.g. young children, the elderly etc);

Withdrawal notices - enforcement authorities can issue a Withdrawal notice to permanently prevent a person from further supplying a product that is believed to be dangerous where it is already on the market (if the voluntary action taken by producers and distributors is insufficient or unsatisfactory) or from placing it on the market if it has not yet been so placed;

Recall notices - where an enforcement authority has reasonable grounds for believing that dangerous product has already been made available to consumers and voluntary action falls short of that considered necessary and sufficient to remove the risk, a last resort (i.e. no other measure available to the authority will suffice) power to serve a Recall notice exists. This will require the person on whom it is served to take such steps as are identified in the notice to organise the return of the product from consumers. Where a person on whom a Recall notice is served fails, fully or in part, to abide by its terms of that notice the enforcement authority may undertake the recall itself and bring civil proceedings for the recovery of its costs. The authority is also required to act where no producer or distributor can be identified on whom to serve a Recall Notice. In such circumstances recall remains a measure of last resort.

#### **Penalties**

The Regulations set out a number of offences that are punishable by imprisonment and/or fines. These offences relate to failing to meet obligations in respect of supplying only safe products, providing consumers with appropriate information, producers/distributors putting themselves in a position to identify risks, notifying and cooperating with enforcement authorities, and contravening safety notices. For the more serious offences of a breach of the general safety requirement or the breach of a safety notice the maximum penalty is a fine of £20,000 or a year imprisonment. For other offences under the EMC directive the penalty is a maximum fine of £5,000- or 3-months imprisonment.

However, these are just the penalties in association with the particular directive and do not take into account specific national legislation, for example Germany's Equipment and Product Safety Act (GPSG) can levy fines up to 30,000 Euros.

Please also be aware that member states also have the power to require articles which are non-compliant to be recalled.



Intertek	Test protocol		FINDEL
Product:	FEYOO1 Activity toys (Examples of such toys are swings tents, paddling pools, non-aquatic		es, playhouses and
Scope:	Toys safety directive Protocol no. FEY001		
·		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
Toy safety directive	2009/48/EC	Toys (safety) regulations 2011	
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Flammability	EN 71-2	BS EN 71-2	Test
Migration of elements	EN 71-3	BS EN 71-3	Test
Activity toys	EN 71-8	BS EN 71-8	Test
Organic chemical compounds	EN 71-9,10,11	BS EN 71-9,10,11	Test / Supplier declaration
Trampolines for domestic use	EN 71-14	BS EN 71-14	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Creosote (Woods)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Arsenic (Woods)	Annex XVII item 19	Annex XVII item 19	Supplier declaration
Mercury (Woods)	Annex XVII item 18	Annex XVII item 18	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FEY002 Clothing		
Scope:	General product	Protocol no.	FEY002
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 2

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Safety of children's clothing - Cords & drawstrings*	EN 14682	BS EN 14682	Test
*Standard applies to children's clothing a	articles only and excludes	specialty sportswear &	aprons
Fibre composition of textile products	EU 1007/2011		Test / Supplier
Tible composition of textile products	20 1007/ 2011		declaration
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (Prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
REACH continued	Regulation 1907/2006		
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FEY002 Clothing		
Scope:	General product	Protocol no.	FEY002
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	2 of 2

Note: Where there is no applicable UK and EU standard, Findel has chosen the most relevant international standard to assess the product safety and performance. For undated references, the latest version of the referenced document (including any amendments) applies. This protocol includes relevant UK and EU directives but does not cover any specific national requirements of the UK and the member states in the European Union. It is of general applicability and requirements for a particular product may be subject to change.

Quality				
Colourfastness to water	EN ISO 105 E01 (4 or above)	Test		
Colour fastness to light		Test		
Colourfastness to rubbing	EN ISO 105 X12 Dry / Wet (4 or above)	Test		
Colourfastness to perspiration	EN ISO 105 E04 (4 or above)	Test		
Dimensional stability after washing*	EN ISO 6330	Test		
*For items laundered on site / at school etc.				
Print/Motif durability	IHTM 01	Test (where applicable)		
Print/Motif durability of garment	IHTM 01A	Test (where applicable)		

Where IHTM is cited these are in house test methods devised and performed by Intertek



Intertek	Test protocol		FINDEL	
Product:		FEY003 Electronic toys Toys that have at least one function dependant on electricity		
Scope:	Toys safety directive	Toys safety directive Protocol no.		
		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	1 of 1	

Requirement	EU Reference	UK Reference	Assessment
Toy safety directive	2009/48/EC		
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Flammability	EN 71-2	BS EN 71-2	Test
Migration of elements	EN 71-3	BS EN 71-3	Test
Electrical safety of toys	EN 62115	BS EN 62115	Test
Safety of laser products (LED's)	EN 60825-1:1994	BS EN 60825-1:1994	Test
Safety of laser products (LED's)	as amended	as amended	iest
REACH	Regulation 1907/2006		
Cadmium (Polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Nickel (metals in prolonged skin contact)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Diphenylether, octabromo derivative (Textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Organotin compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
EMC directive	2004/30/EU		Test / Supplier declaration
ROHS directive	2011/65/EU		Screen / Supplier declaration
WEEE directive	2012/19/EU		Labelling
Batteries & accumulators directive (if supplied with batteries)	2006/66/EC		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL	
Product:	FEY004 Soft furnishin	FEY004 Soft furnishings cushions & bean bags		
Scope:	Textiles / Furniture	Protocol no.	FEY004	
		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	1 of 2	

Requirement	EU Reference	UK Reference	Assessment
Furniture and Furnishings (Fire) (Safety) regulations 1988 (amended 1989, 1993 and 2010)			
Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites	BS 7176	BS 7176	Test
N.B. Low or Medium hazard requiremen	ts as specified within th	ne above standard o	are determined by risk
assessment of the individual institution		I	
Furniture — Assessment of the ignitability of upholstered furniture (cigarette) if considered a low risk environment	EN 1021-1	BS EN 1021-1	Test
Furniture – Assessment of the ignitability of upholstered furniture (match) if considered a low risk environment	EN 1021-2	BS EN 1021-2	Test
Fire tests for Furniture (smokers materials) if considered a medium risk environment	BS 5852 -1	BS 5852 -1	Test
Fire tests for Furniture (flaming sources) if considered a medium risk environment	BS 5852 -2	BS 5852 -2	Test
Fibre composition of textile products	EU 1007/2011		
Fibre identification	In house test method		Test / Supplier declaration
Labelling			Test / Review

Intertek	Test protocol		FINDEL
Product:	FEY004 Soft furnishings cushions & bean bags		
Scope:	Textiles / Furniture	Protocol no.	FEY004
		Issue no.	1.1
			March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Azo dyes (prolonged skin contact fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Organotin compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste Directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	Test protocol	
Product:	FEY005 Toys Products designed or intended, very years of age (excluding activity a		for use in play by children under 14
Scope:	Toys safety directive	Protocol no.	FEY005
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Toy safety directive	2009/48/EC		
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Flammability	EN 71-2	BS EN 71-2	Test
Migration of elements	EN 71-3	BS EN 71-3	Test
Organic chemical compounds	EN 71-9, 10, 11	BS EN 71-9, 10, 11	Test / Supplier declaration
Microbiological (where applicable)	EU Pharmacopeia B2 & B1	BS EU Pharmacopeia B2 & B1	Test
Pen caps	BS 7272 - 1	BS 7272 - 1	Test
Pen end closures	BS 7272 - 2	BS 7272 - 2	Test
Dangerous imitating products directive and the food (Imitations) safety regulations	87/357/EEC		Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test
Azo dyes (prolonged skin contact fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Benzene	Annex XVII item 5	Annex XVII item 5	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2, 3 dibromopropyl) phosphate 9 Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris(aziridinyl)phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Creosote (Woods)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Arsenic (Woods)	Annex XVII item 19	Annex XVII item 19	Supplier declaration
Mercury (Woods)	Annex XVII item 18	Annex XVII item 18	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration

Intertek	Test pr	Test protocol		
Product:	9	FEYOO5 Toys  Products designed or intended, whether or not exclusively, for use in play by children under 14 years of age (excluding activity and electrical toys)		
Scope:	Toys safety directive	Toys safety directive Protocol no. FEY005		
·		1.1		
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test pr	FINDEL		
Product:	Products designed or intended, v	FEYOO6 Toys - Dress up clothing / Disguise costumes Products designed or intended, whether or not exclusively, for use in play by children under 14 years of age (excluding activity and electrical toys)		
Scope:	Toys safety directive	Protocol no.	FEY006	
	Issue no. 1.1 Issue date March 2022			
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
Toy safety directive	2009/48/EC		
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Flammability	EN 71-2	BS EN 71-2	Test
Migration of elements	EN 71-3	BS EN 71-3	Test
Organic chemical compounds	EN 71-9, 10, 11	BS EN 71-9, 10, 11	Test / Supplier declaration
Safety of children's clothing. Cords and drawstrings on children's clothing (cords & straps etc.)	EN 14682	BS EN 14682	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test
Azo dyes (prolonged skin contact fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Benzene	Annex XVII item 5	Annex XVII item 5	Test / Supplier declaration
Organotin compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of Materials / Supplier Declaration
Persistent organic pollutants (soft polymers)	Regulation (EC) 850/2004 as amended by Regulation (EU) 519/2012		
Determination of chlorinated hydrocarbons (artificial leathers)	In house test method		Test

<sup>\*</sup>For items first placed on the market after December 2015

Intertek	Test pr	FINDEL		
Product:	Products designed or intended, v	FEY006 Toys - Dress up clothing / Disguise costumes Products designed or intended, whether or not exclusively, for use in play by children under 14 years of age (excluding activity and electrical toys)		
Scope:	Toys safety directive Protocol no. FEY006			
	Issue no. 1.1 Issue date March 2022			
		Prepared by	Tariq Akhtar	
		Page	2 of 2	

Requirement	EU Reference	UK Reference	Assessment
Quality			
Colourfastness to water	EN ISO 105 E01 (4 or above)	BS EN ISO 105 E01 (4 or above)	Test
Colourfastness to rubbing	EN ISO 105 X12 Dry / Wet (4 or above)	BS EN ISO 105 X12 Dry / Wet (4 or above)	Test
Colourfastness to light	EN ISO 105 B02 (4 or above)	BS EN ISO 105 B02 (4 or above)	Test
Colourfastness to washing	EN 105 C06 (4 of above)	BS EN 105 C06 (4 of above)	Test
Appearance after washing	EN ISO 15487	BS EN ISO 15487	Test



Intertek	Test protocol		FINDEL
Product:	FEY007 Musical instruments (Non-electrical)		
Scope:	Early Years	Protocol no.	FEY007
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Physical & Mechanical properties (specifically look at points, edges and mouth actuated items)	EN71-1	BS EN71-1	Test
GPSD risk assessment	EN71-1 (minus acoustic clause)	BS EN71-1 (minus acoustic clause)	Test
Migration of elements	EN71-3	BS EN71-3	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test/ Supplier declaration
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test/ Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	FEY008 Playground equipment (Permanently installed)		
Scope: Ge	General product safety directive	Protocol no.	FEY008
		Issue no.	1.1
	,		March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Playground equipment general	EN 1176 -1	BS EN 1176 -1	Test
Playground equipment swings	EN 1176 - 2	BS EN 1176 - 2	Test
Playground equipment slides	EN 1176 - 3	BS EN 1176 - 3	Test
Playground equipment installation, inspection, maintenance and operation	EN 1176 - 7	BS EN 1176 - 7	Test
Playground equipment fully enclosed play equipment	EN 1176 - 10	BS EN 1176 - 10	Test
Playground equipment spatial network	EN 1176 - 11	BS EN 1176 - 11	Test
Artificial climbing structures (climbing holds)	EN 12572-3	BS EN 12572-3	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test/ Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris(aziridinyl)phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominatedbiphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	Test protocol		
Product:	FEY009 Balloons Rubber, latex and metallised ball	FEYOO9 Balloons Rubber, latex and metallised balloons for use in play by children under 14 years of age.		
Scope:	Toys safety directive	Protocol no.	FEY009	
'		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	1 of 1	

Requirement	EU Reference	UK Reference	Assessment
Toy safety directive	2009/48/EC		
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Flammability	EN 71-2	BS EN 71-2	Test
Migration of elements	EN 71-3	BS EN 71-3	Test
Nitrosamines (Elastomers only)	EN 71-12	BS EN 71-12	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test
Phthalates (Polymers)	Annex XVII item 51,52	Annex XVII item 51,52	Test
Benzene	Annex XVII item 5	Annex XVII item 5	Test/ Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test/ Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Test/ Supplier declaration
SVHCs	Article 33	Article 33	Screen/ Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test protocol		FINDEL
Product:	FMC001 Batteries - Non common branded		
Scope:	General product	Protocol no.	FMC001
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Note: Where there is no applicable UK and EU standard, Findel has chosen the most relevant international standard to assess the product safety and performance. For undated references, the latest version of the referenced document (including any amendments) applies. This protocol includes relevant UK and EU directives but does not cover any specific national requirements of the UK and the member states in the European Union. It is of general applicability and requirements for a particular product may be subject to change.

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Primary batteries. General	IEC / BS EN 60086-1	BS IEC / BS EN 60086-1	Test
Primary batteries. Physical & electrical specifications	IEC / BS EN 60086-2	BS IEC / BS EN 60086-2	Test
Primary batteries. Safety of lithium batteries	IEC / BS EN 60086-4	BS IEC / BS EN 60086-4	Test
Secondary cells & batteries containing alkaline or other non-acid electrolytes. Safety requirements	IEC / BS EN 62133	BS IEC / BS EN 62133	Test
Secondary cells & batteries containing alkaline or other non-acid electrolytes. Secondary lithium cells and batteries for portable applications (Lithium based)	IEC / BS EN 61960	BS IEC / BS EN 61960	Test
Secondary cells & batteries containing alkaline or other non-acid electrolytes. Portable sealed rechargeable single cells. Nickel-cadmium	EN 61951-1	BS EN 61951-1	Test
Secondary cells & batteries containing alkaline or other non-acid electrolytes. Portable sealed rechargeable single cells. Nickel-metal hydride	EN 61951-2	BS EN 61951-2	Test
Batteries & accumulators and waste batteries & accumulators	2006/66/EC		Test
REACH	Regulation 1907/2006		
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Primary batteries = non rechargeable single use Secondary batteries = rechargeable

Intertek	Test protocol		FINDEL
Product:	FMC002 Clothing		
Scope:	General product	Protocol no.	FMC002
	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Safety of children's clothing - Cords & drawstrings*	EN 14682	BS EN 14682	Test
*Standard applies to children's clothing a	rticles only and excludes s	pecialty sportswear &	aprons
Fibre composition of textile products	EU 1007/2011		Test / Supplier declaration
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris(aziridinyl)phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominatedbiphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
REACH continued	Regulation 1907/2006		
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FMC002 Clothing		
Scope:	General product	Protocol no.	FMC002
·	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	2 of 2

Requirement	EU Reference	UK Reference	Assessment
Quality			
Colour fastness to water	EN ISO 105 E01 (4 or above)	BS EN ISO 105 E01 (4 or above)	Test
Colour fastness to light			Test
Colour fastness to rubbing	EN ISO 105 X12 Dry / Wet (4 or above)	BS EN ISO 105 X12 Dry / Wet (4 or above)	Test
Colour fastness to perspiration	EN ISO 105 E04 (4 or above)	BS EN ISO 105 E04 (4 or above)	Test
Dimensional stability after washing*	EN ISO 6330	BS EN ISO 6330	Test
*For items laundered on site / at school etc	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Print/Motif durability	IHTM 01	IHTM 01	Test (where applicable)
Print/Motif durability of garment	IHTM 01A	IHTM 01A	Test (where applicable)



Intertek	Test pro	Test protocol		
Product:	FSP001 Camping (tents, cooking implements, whistle	FSP001 Camping (tents, cooking implements, whistles, torches, sleeping bags)		
Scope:	General product safety	Protocol no.	FSP001	
	directive	Issue no.	1.2	
			March 2022	
			Tariq Akhtar	
		Page	1 of 2	

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Camping tents	EN ISO 5912	BS EN ISO 5912	Test
Rubber or plastic coated fabrics - Safety of temporary structures (Tents)	EN 15619	BS EN 15619	Test
Textile fabrics. Burning behaviour. (flammability tent inner & outer fabrics)	EN ISO 6941	BS EN ISO 6941	Test
Textile floor coverings. (flammability, ground sheets)	ISO 6925	BS ISO 6925	Test
Outdoor furniture - Seating	EN 581-2	BS EN 581-2	Test
Personal flotation devices (clause 5.2 for emergency signalling whistles only)	EN ISO 12402-8	BS EN ISO 12402-8	Test
Requirements for sleeping bags	EN 13537	BS EN 13537	Test
Rate-of-burn standard for sleeping bags	CPAI-75		Test
Photobiological safety of lamps and lamp systems (LED's)	EN 62471	BS EN 62471	Test
Electromagnetic compatibility	2014/30/EU		
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	EN 55015	BS EN 55015	Test (LED torches with DC converter only)
Restriction of the use of certain hazardous substances in electrical & electronic equipment	2011/65/EU		Test
Food contact framework regulation	Regulation 1935/2004/EC		
Metals and alloys used in food contact materials and articles (metal cooking / eating articles)	Resolution CM/ Res(2013)9		Test
Fibre composition of textile products	EU 1007/2011		Test / Supplier declaration
	Regulation		
REACH	1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration

Intertek	Test p	FINDEL	
Product:	FSP001 Camping		
Scope: General pro	General product	Protocol no.	FSP001
	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test pro	otocol	FINDEL
Product:	FSP002 Floatation aids Class C devices intended to be he	(Class C) Id either in the hands, by the boo	dy or between the legs
Scope:	General product	Protocol no.	FSP002
	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Buoyant aids for swimming instruction	EN 13138-2	BS EN 13138-2	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	otocol	FINDEL	
Product:	FSP003 Floatation aid Class B device, buoyant swimmir body	FSP003 Floatation aids (Class B) Class B device, buoyant swimming device intended to be worn, to be securely attached to the body		
Scope:	Personal protective	Protocol no.	FSP003	
·	equipment directive	Issue no.	1.2	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Buoyant aids for swimming instruction	EN 13138-1	BS EN 13138-1	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Dimethyl fumerate (Textiles)	Annex XVII item 61	Annex XVII item 61	Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test p	FINDEL	
Product:	FSP004 PE balls		
Scope:	General products	Protocol no.	FSP004
'	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (Prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration
Persistent organic pollutants (Soft polymers)	Regulation (EC) 850/2004 as amended by Regulation (EU) 519/2012		Test / Supplier declaration
Determination of chlorinated hydrocarbons (Artificial leathers)	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	FSP005 PE nets & goals		
Scope:	General product	Protocol no.	FSP005
·	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Football goals	EN 748	BS EN 748	Test / Supplier declaration §
Goals for youth football, futsal, mini-soccer and small-sided football	BS 8462	BS 8462	Test / Supplier declaration §
Handball goals (includes indoor hockey goals)	EN 749	BS EN 749	Test / Supplier declaration §
Hockey goals	EN 750	BS EN 750	Test / Supplier declaration §
Badminton equipment	EN 1509	BS EN 1509	Test / Supplier declaration §
Basketball equipment	EN 1270	BS EN 1270	Test / Supplier declaration §
Volleyball equipment	EN 1271	BS EN 1271	Test / Supplier declaration §
Tennis equipment	EN 1510	BS EN 1510	Test / Supplier declaration §
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test p	FINDEL	
Product:	FSP006 PE gymnastics		
Scope:	Scope: General product s afety directive	Protocol no.	FSP006
·		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Gymnastic equipment - Trampolines	EN 13219	BS EN 13219	Test / Supplier declaration §
Gymnastic equipment - General	EN 913	BS EN 913	Test / Supplier declaration §
Gymnastic equipment - Horses & bucks	EN 12196	BS EN 12196	Test / Supplier declaration §
Sports mats, Gymnastic mats. Safety requirements	EN 12503-1	BS EN 12503-1	Test / Supplier declaration §
Sports mats - Pole vault & high jump mats	EN 12503-2	BS EN 12503-2	Test / Supplier declaration §
Sports mats - Judo mats	EN 12503-3	BS EN 12503-3	Test / Supplier declaration §
Sports mats. Determination of shock absorption	EN 12503-4	BS EN 12503-4	Test / Supplier declaration §
Sports mats. Determination of the base friction	EN 12503-5	BS EN 12503-5	Test / Supplier declaration §
Sports mats. Determination of the top friction	EN 12503-6	BS EN 12503-6	Test / Supplier declaration §
Sports mats. Determination of static stiffness	EN 12503-7	BS EN 12503-7	Test / Supplier declaration §
Sports mats. Fire safety requirements for mats	BS 1892-3	BS 1892-3	Test / Supplier declaration §
Gymnastic equipment - Balancing beams	EN 12432	BS EN 12432	Test / Supplier declaration §
Gymnastic equipment - Wall bars, lattice ladders & climbing frames	EN 12346	BS EN 12346	Test / Supplier declaration §
Gymnastic equipment - Vaulting boxes	EN 916	BS EN 916	Test / Supplier declaration §
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Azo dyes (prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration §
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration §
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration §
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Nickel (Prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §

 $<sup>\</sup>mbox{\bf \S}$  Where items are own brand test, else if branded supply declaration

Intertek	Test p	Test protocol		
Product:	FSP006 PE gymnast	FSP006 PE gymnastics		
Scope:	General product	Protocol no.	FSP006	
·	safety directive	Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
REACH continued	Regulation 1907/2006		
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration §
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration §
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration §
Chromium VI (Leathers)	Annex XVII item 47	Annex XVII item 47	Test / Supplier declaration §
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of materials / Supplier declaration
Persistent organic pollutants (Soft polymers)	Regulation (EC) 850/2004 as amended by Regulation (EU) 519/2012		Test / Supplier declaration
Determination of chlorinated hydrocarbons (Artificial leathers)	In house test method		Test / Supplier declaration

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test pro	FINDEL	
Product:	FSP007 PE playground equipment (permanently installed)		
Scope:	Scope: General product safety directive	Protocol no.	FSP007
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Playground equipment - General	EN 1176-1	BS EN 1176-1	Test
Playground equipment - Swings	EN 1176-2	BS EN 1176-2	Test
Playground equipment - Slides	EN 1176-3	BS EN 1176-3	Test
Playground equipment - Installation, inspection, maintenance & operation	EN 1176-7	BS EN 1176-7	Test
Playground equipment - Fully enclosed play equipment	EN 1176-10	BS EN 1176-10	Test
Playground equipment - Spatial network	EN 1176-11	BS EN 1176-11	Test
Artificial climbing structures (climbing holds)	EN 12572-3	BS EN 12572-3	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
	F10 /2012 /FIL		
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Dealeraine C nealeraine weets directive	94/62/EC		
Packaging & packaging waste directive Sum total of lead, cadmium, mercury &	In house test		
Sum total of lead, cadmium, mercury & hexavalent chromium	method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FSP008 PE sticks / Bats / Racquets		
Scope:	General product	Protocol no.	FSP008
· ·	safety directive	Issue no.	1.1
	Issue date	March 2022	
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (Prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration
Persistent organic pollutants (Soft polymers)	Regulation (EC) 850/2004 as amended by regulation (EU) 519/2012		Test /Supplier declaration
Determination of chlorinated hydrocarbons (Artificial leathers)	In house test method		Test /Supplier declaration

Intertek	Test pr	FINDEL	
Product:	FSP009 PE table games		
Scope:	ope: General product safety directive	Protocol no.	FSP009
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Table tennis. Table tennis tables, functional and safety requirements, test methods	EN 14468-1	BS EN 14468-1	Test
Table tennis. Posts for net assemblies. Requirements and test methods	EN 14468-2	BS EN 14468-2	Test
DEACH	D 1 4: 1007/2004		
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Azo dyes (Prolonged skin contact Fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test /Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FSP010 Swimming goggles		
Scope:	e: Personal protective equipment directive	Protocol no.	FSP010
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
PPE Directive	89/686/EEC		
Surface swimming goggles	BS 5883	BS 5883	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & Packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test protocol		FINDEL
Product:	FSP011 Goggles / Safet	y glasses	
Scope:	Personal protective	Protocol no.	FSP011
	equipment directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Personal eye protection	EN 166	BS EN 166	Test
Optical test methods	EN 167	BS EN 167	Test
Non Optical test methods	EN 168	BS EN 168	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	FINDEL		
Product:	FSP012 Padding - Sport equipment			
Scope:	Personal protective	Protocol no.	FSP012	
	equipment directive	Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Shin guards	EN 13061	BS EN 13061	Test
Hockey protectors	EN 13546	BS EN 13546	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	FINDEL	
Product:	FSP013 Helmets		
Scope:	Personal protective	Protocol no.	FSP013
	equipment directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Industrial safety helmets	Article 33	BS Article 33	Test
Cricketing helmets	BS 7928	BS 7928	Test
Cycling helmet	EN 1078	BS EN 1078	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>\*</sup>For items first placed on the market after December 2015



Intertek	Test protocol		FINDEL
Product:	FAD001 Glues (adhesives, liquid or solids) Classmate branded		
Scope:	Scope: Art & Craft articles	Protocol no.	FAD001
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Writing and marking Instruments (caps likely to be found on glue sticks, glitter glues etc)	BS 7272-1	BS 7272-1	Test
Microbiological (all glues)	EU Pharmacopeia 8th Edition	BS EU Pharmacopeia 8th Edition	Test
Chemical toys (sets) other than experimental sets (all glues)	EN 71-5	BS EN 71-5	Test
Aerosol dispensers directive (spray mount adhesives)	75/324/EEC		Test
REACH	Regulation 1907/2006		
Chloroethene (aerosol propellants)	Annex XVII item 2	Annex XVII item 2	Test / Supplier declaration
Cadmium (Polymers & Coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Carcinogens (substances & mixtures i.e. liquids)	Annex XVII item 28	Annex XVII item 28	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Mutagens (Substances & mixtures i.e. liquids)	Annex XVII item 29	Annex XVII item 29	Test / Supplier declaration
Reprotoxins (Substances & mixtures i.e. liquids)	Annex XVII item 30	Annex XVII item 30	Test / Supplier declaration
Flammable liquids, solids & gases			
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 50		Test / Supplier declaration
Cyclohexane (Substances & mixtures i.e. liquids)	Annex XVII item 57	Annex XVII item 57	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL	
Product:	FAD002 Natural articl (wood, feathers**, clays)	FAD002 Natural articles (wood, feathers**, clays)		
Scope:	Art & Craft articles	Protocol no.	FAD002	
		Issue no.	1.2	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Microbiological (all natural items)	EU Pharmacopeia 8 <sup>th</sup> Edition	BS EU Pharmacopeia 8 <sup>th</sup> Edition	Test
REACH	Regulation 1907/2006		
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FAD003 Paints (liquids, solid, powder, finger)		
Scope:	Art & Craft articles	Protocol no.	FAD003
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Writing & marking instruments (pen caps)	BS 7272-1	BS 7272-1	Test
Microbiological (all liquids)	EU Pharmacopeia 8th Edition	BS EU Pharmacopeia 8th Edition	Test
Finger paints - Requirements & test methods (finger paints only)	EN 71-7	BS EN 71-7	Test
REACH	Regulation 1907/2006		
Lead Carbonates (paints)	Annex XVII Item 16	Annex XVII Item 16	Test / Supplier declaration
Lead Sulphates (paints)	Annex XVII item 17	Annex XVII item 17	Test / Supplier declaration
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Carcinogens (substances & mixtures i.e. liquids)	Annex XVII item 28	Annex XVII item 28	Test / Supplier declaration
Mutagens (substances & mixtures i.e. liquids)	Annex XVII item 29	Annex XVII item 29	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Reprotoxins (substances & mixtures i.e. liquids)	Annex XVII item 30	Annex XVII item 30	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test p	Test protocol	
Product:	FAD004 Paper (art, craft, drawing, painting, cre	pe, etc.)	
Scope:	Art & Craft articles	Protocol no.	FAD004
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers in the form of laminates etc)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test p	Test protocol		
Product:	FAD005 Marking instru (pens, pencils, crayons, chalks, e	FAD005 Marking instruments (pens, pencils, crayons, chalks, etc.)		
Scope:	Art & Craft articles	Protocol no.	FAD005	
		Issue no.	1.2	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Writing & marking instruments (pen caps)	BS 7272-1	BS 7272-1	Test
Writing & marking instruments (pen end closures)	BS 7272-2	BS 7272-2	Test
Safety of toys migration of certain elements (coatings and those components intended to leave the trace (pencil cores, excluding pure graphite, chalk, ink)	EN 71-3	BS EN 71-3	Test / Declaration
Microbiological (all liquids)	EU pharmacopeia 8 <sup>th</sup> edition	BS EU pharmacopeia 8 <sup>th</sup> edition	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Organotin compounds (Polymers & Ttextiles)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Carcinogens (substances & mixtures i.e. liquids)	Annex XVII item 28	Annex XVII item 28	Test / Supplier declaration
Mutagens (substances & mixtures i.e. liquids)	Annex XVII item 29	Annex XVII item 29	Test / Supplier declaration
Reprotoxins (substances & mixtures i.e. liquids)	Annex XVII item 30	Annex XVII item 30	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test /Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test /Supplier declaration

Intertek	Test p	Test protocol		
Product:	FAD006 Textile produ (wool, yarn, string, threads & fal	FAD006 Textile products (wool, yarn, string, threads & fabrics)		
Scope:	Art & Craft articles	Protocol no.	FAD006	
		Issue no.	1.2	
			March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Azo dyes (prolonged skin contact fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test protocol		FINDEL
Product:	FEF001 Display stands (Excluding electrical / Electronic /	' Interactive / Illuminated)	
Scope:	General product	Protocol no.	FEF001
	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General Product Safety Directive	2001/95/EC		
General Physical Properties inc. stability	In house test method		Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (if lockable) (keys / key rings)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Dimethyl fumerate (Textiles)	Annex XVII item 61	Annex XVII item 61	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>§</sup> Test if sourced from outside of the EU otherwise supply declaration

Intertek	Test protocol		FINDEL
Product:	FEF002 Display cabinets / Notice boards (Excluding electrical / Electronic / Interactive / Illuminated)		
Scope:	General product	Protocol no.	FEF002
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Note: Where there is no applicable UK and EU standard, Findel has chosen the most relevant international standard to assess the product safety and performance. For undated references, the latest version of the referenced document (including any amendments) applies. This protocol includes relevant UK and EU directives but does not cover any specific national requirements of the UK and the member states in the European Union. It is of general applicability and requirements for a particular product may be subject to change.

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Stability (free standing items only)			Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (if lockable) (keys / key rings)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Dimethyl fumerate (Textiles)	Annex XVII item 61	Annex XVII item 61	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

N.B. Where notice boards / display cabinets etc. are intended for installation within a corridor, stairwell or an evacuation route they then fall under building regulations and must be tested and comply with BS EN 13501 to address their flammability.

<sup>\*</sup>For items first placed on the market after December 2015

<sup>§</sup> Test if sourced from outside of the EU otherwise supply declaration

Intertek	Test p	Test protocol		
Product:	FEF003 Illuminated	FEF003 Illuminated displays		
Scope:	General product	Protocol no.	FEF003	
	safety directive	Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	3 of 4	

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Photobiological safety of lamps and lamp systems**	EN 62471	BS EN 62471	Test
**Applies to those displays illuminated	by means of LED's		
Waste electrical and electronic equipment	2012/19/EU		Test / Supplier declaration §
Restriction of the use of certain hazardous substances in electrical and electronic equipment	2011/65/EU		Test / Supplier declaration §
Electrical equipment designed for use within certain voltage limits (LVD)**	2014/35/EU		
*For items designed for use with a volu DC	age rating of between 50	O and 1,000V for AC ar	nd between 75 and 1,500V for
Electromagnetic compatibility (EMC) B	2004/108/EC		
REACH	Regulation 1907/2006		
Cadmium (coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (if lockable) (keys / key rings	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Mercury Compounds (wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Dimethyl fumerate (textiles)	Annex XVII item 61	Annex XVII item 61	Supplier declaration
Polycyclic-aromatic hydrocarbons (polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FEF003 Illuminated displays cont.		
Scope:	cope: General product safety directive	Protocol no.	FEF003
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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<sup>\*</sup> For items first placed on the market after December 2015

- § Test if sourced from outside of the EU otherwise supply declaration
- The low voltage directive requires specific testing depending on type of illumination, i.e. LED or halogen etc. and whether or not it is ballasted, as this is not specified within the catalogue we suggest seeking specialist advice with this information to hand.
- $\beta$  Standard bulb illumination is believed to be benign and not require testing however ballasted light sources may be required to comply with the directive.

LED illumination should be tested to EN 55015, Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment and EN 61547 Equipment for general lighting purposes. EMC immunity requirements.



Intertek	Test pr	FINDEL	
Product:	FEF004 Chairs (upholstered - for non-upholstered chairs disregard those requirements regarding flammability)		
Scope:	Office furniture	Protocol no.	FEF004
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Regulatory Reform (fire safety) order 2005	2005 No. 1541		
Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites	BS 7176	BS 7176	Test
N.B. Low or Medium hazard requirement.	s as specified within	the above standard a	re determined by risk
assessment of the individual institution			
Furniture – Assessment of the ignitability of upholstered furniture (cigarette) if considered a low risk environment	EN 1021-1	BS EN 1021-1	Test
Furniture – Assessment of the ignitability of upholstered furniture (match) if considered a low risk environment	EN 1021-2	BS EN 1021-2	Test
Fire tests for furniture (smokers materials) if considered a medium risk environment	BS 5852-1	BS 5852-1	Test
Fire tests for furniture (flaming sources) if considered a medium risk environment	BS 5852-2	BS 5852-2	Test
General product safety directive	2001/95/EC		
Office work chair safety (for persons up to 110Kgs for use up to 8 hours a day)	EN1335-2	BS EN1335-2	Test
Office work chair (test methods for above)	EN1335-3	BS EN1335-3	Test
Office pedestal seating (for persons weighing up to 150 kg and for use up to 24 hours a day)	BS 5459-2	BS 5459-2	Test
Visitors chairs (dimensions & safety testing)	EN 13761	BS EN 1376]	Test

Intertek	Test p	FINDEL	
Product:	FEF004 Chairs		
Scope:	Office furniture	Protocol no.	FEF004
'		Issue no.	1.1
			March 2022
		Prepared by	Tariq Akhtar
		Page	2 of 2

Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Azo dyes (prolonged skin contact fabrics & leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Chromium VI (ILeathers)	Annex XVII item 47	Annex XVII item 47	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste Directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	FEF005 Desks		
Scope:	Office furniture	Protocol Nno.	FEF005
·		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Work tables and desks (mechanical safety)	EN 527-2	BS EN 527-2	Test
Work tables and desks (methods of test for the above)	EN 527-3	BS EN 527-3	Test
Tables and desks and storage furniture (strength and durability of moving parts (drawers, doors etc)	EN 14074	BS EN 14074	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	FEF006 Storage (cupboards, lockers, filing cabinets)		
Scope:	Office furniture	Protocol no.	FEF006
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Storage furniture (mechanical safety)	EN 14073-2	BS EN 14073-2	Test
Storage furniture (methods of test for the above)	EN 14073-3	BS EN 14073-3	Test
Storage furniture (strength and durability of moving parts (drawers, doors etc)	EN 14074	BS EN 14074	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	FEF007 Storage		
Scope:	School furniture	Protocol no.	FEF007
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Educational furniture Specification for strength and stability of storage furniture	BS 5873-4	BS 5873-4	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	FINDEL	
Product:	Product: FEF008 Tables & chairs		
Scope:	ope: School furniture		FEF008
	·	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General Product Safety Directive	2001/95/EC		
Tables for educational institutions safety requirements and test methods	EN 1729-2	BS EN 1729-2	Test
Furniture – Tables for educational institutions – Functional dimensions*	EN 1729-1	BS EN 1729-1	Test
*Dimensional / ergonomic requirement with children who may not raise conce			
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Mercury compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	Test protocol FIND		
Product:		Product: FEF009 Soft furnishings cushions & bean bags		
Scope:	Textiles / Furniture	Textiles / Furniture Protocol no.		
·		Issue no.	1.1	
		Issue date	March 2022	
	Prepared by		Tariq Akhtar	
		Page	1 of 2	

Requirement	EU Reference	UK Reference	Assessment
Furniture and Furnishings (fire) (safety) Regulations 1988 (amended 1989, 1993 and 2010)			
Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites	BS 7176	BS 7176	Test
N.B. Low or Medium hazard requirements a assessment of the individual institution	s specified within the c	bove standard a	re determined by risk
Furniture - Assessment of the ignitability of upholstered furniture (cigarette) if considered a low risk environment	EN 1021-1	BS EN 1021-1	Test
Furniture - Assessment of the ignitability of upholstered furniture (match) if considered a low risk environment	EN 1021-2	BS EN 1021-2	Test
Fire tests for furniture (smokers materials) if considered a medium risk environment	BS 5852 -1	BS 5852 -1	Test
Fire tests for furniture (flaming sources) if considered a medium risk environment	BS 5852 -2	BS 5852 -2	Test
Fibre composition of textile products	EU 1007/2011		
Fibre identification	In house test method		Test / Supplier declaration
Labelling			Test / Review

Intertek	Test protocol			
Product:	Product: FEF009 Soft furnishings cushions & bean bags			
Scope:	Textiles / Furniture	Textiles / Furniture Protocol No.		
		Issue no.	1	
		Issue date	March 2022	
	Prepared by		Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51,52	Annex XVII item 51,52	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Azo dyes (prolonged skin contact Fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris(aziridinyl)phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominatedbiphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test p	Test protocol			
Product:		Product: FEF010 Chairs (upholstered (for non upholstered chairs disregard those requirements regarding flammability))			
Scope:	Office furniture	Office furniture Protocol no.			
		Issue no.			
	Issue date Prepared by		March 2022		
			Tariq Akhtar		
		Page	1 of 2		

Requirement	EU Reference	UK Reference	Assessment
Regulatory reform (fire safety) order 2005	2005 No. 1541		
Specification for resistance to ignition of upholstered furniture for non-domestic seating by testing composites	BS 7176	BS 7176	Test
N.B. Low or Medium hazard requirements a assessment of the individual institution	s specified within the	above standard ar	e determined by risk
Furniture - Assessment of the ignitability of upholstered furniture (cigarette) if considered a low risk environment	EN 1021-1	BS EN 1021-1	Test
Furniture - Assessment of the ignitability of upholstered furniture (match) if considered a low risk environment	EN 1021-2	BS EN 1021-2	Test
Fire tests for furniture (smokers materials) if considered a medium risk environment	BS 5852 -1	BS 5852 -1	Test
Fire tests for furniture (Flaming sources) if considered a medium risk environment	BS 5852 -2	BS 5852 -2	Test
General product safety directive	2001/95/EC		
Office work chair safety (for persons up to 110Kgs for use up to 8 hours a day)	EN1335-2	BS EN1335-2	Test
Office work chair (test methods for above)	EN1335-3	BS EN1335-3	Test
Office pedestal seating (for persons weighing up to 150 kg and for use up to 24 hours a day)	BS 5459-2	BS 5459-2	Test
Visitors chairs (dimensions & safety testing)	EN 13761	BS EN 13761	Test

Intertek	Test pro	FINDEL		
Product:	Product: FEF010 Chairs (upholstered (for non upholstered chairs disregard those requirements regarding flammability))			
Scope:	Office furniture	Office furniture Protocol no.		
'		1.2		
	Issue date Prepared by		March 2022	
			Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Azo dyes (prolonged skin contact Fabrics & Leathers)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Organotin compounds (Polymers & textiles)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative (Polymers & textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris(aziridinyl)phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominatedbiphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Chromium VI (leathers)	Annex XVII item 47	Annex XVII item 47	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	Product: FEF011 Desks		
Scope:	Office furniture	Protocol no.	FEF011
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
General Product Safety Directive	2001/95/EC		
Work tables and desks (mechanical safety)	EN 527-2	BS EN 527-2	Test
Work tables and desks (methods of test for the above)	EN 527-3	BS EN 527-3	Test
Tables and desks and storage furniture (strength and durability of moving parts (drawers, doors etc))	EN 14074	BS EN 14074	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test p	FINDEL	
Product:	Product: FEF012 Storage (cupboards, lockers, filing cabinets)		
Scope:	Office furniture	Office furniture Protocol no.	
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
General Product Safety Directive	2001/95/EC		
Storage Furniture (mechanical safety)	EN 14073-2	BS EN 14073-2	Test
Storage Furniture (methods of test for the above)	EN 14073-3	BS EN 14073-3	Test
Storage furniture (strength and durability of moving parts (drawers, doors etc)	EN 14074	BS EN 14074	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	Product: FEF013 Storage (educational furniture)		
Scope:	School furniture	Protocol no.	FEF013
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Educational furniture Specification for strength and stability of storage furniture	BS 5873 - 4	BS 5873 - 4	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	Product: FEF014 Easels (free standing & desk top)		
Scope:	School furniture	Protocol no.	FEF014
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Physical & Mechanical properties (specifically look at stability, folding & sliding mechanisms)	EN71-1	BS EN71-1	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test protocol		FINDEL
Product:	FESO01 Own branded electrical items - Lab equipment		
Scope:	General product	Protocol no.	FESO01
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Batteries & accumulators & waste batteries & accumulators*	2006/66/EC		Test / Declaration
*Only applies to those products supplied w	vith batteries		
Waste electrical & electronic equipment	2002/96/EC		Test / Declaration
equipment			
Restriction of the use of certain hazardous substances in electrical & electronic equipment	2011/65/EU		Test / Declaration
Electrical equipment designed for use within certain voltage limits (LVD)*	2006/95/EC		
*For items designed for use with a voltage r	ating of between 50 and	d 1,000V for AC and be	etween 75 and 1,500V for DC
Safety requirements for electrical equipment for measurement, control, and laboratory use - General requirements	EN 61010-1	BS EN 61010-1	Test
Safety requirements for electrical equipment for measurement, control, and laboratory use	EN 61010-2 series**	BS EN 61010-2 series**	Test
Electromagnetic compatibility (EMC)	2004/108/EC		
Electrical equipment for measurement, control & laboratory use. General requirements	EN 61326-1	BS EN 61326-1	Test
Electrical equipment for measurement, control and laboratory use. EMC requirements. Particular requirements	EN 61326-2 series**	BS EN 61326-2 series**	Test
Radio equipment directive (RED)* §	2014/53/EU		
*RED i.e. own brand walkie talkies			

Intertek	Test pro	FINDEL	
Product:	FESO01 Own branded electrical items - Lab equipment		
Scope: General product	General product	Protocol Nno.	FESO01
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Diphenylether, Octobromo derivative (ABS polymers)	Annex XVII item 45	Annex XVII item 45	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of materials / Declaration

<sup>\*\*</sup> Which specific test standard is applicable is dependent on the function / construction of the individual item and specific advice should be sought per item

<sup>§</sup> Test standards for this directive are both location and item dependent and too numerous to list here, specific advice should be sought on an individual item or group of similar items basis.



Intertek	Test protocol		FINDEL
Product:	FES002 Gloves		
Scope:	Personal protective	Protocol no.	FES002
equipment directive	equipment directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Protective gloves (protective gloves against chemicals and micro-organisms. Terminology and performance requirements)	EN 374-1	BS EN 374-1	Test
Protective gloves (protective gloves against dangerous chemicals and microorganisms. Determination of resistance to penetration)	EN 374-2	BS EN 374-2	Test
Protective gloves (protective gloves against chemicals and micro-organisms. Determination of resistance to permeation by chemicals)	EN 374-3	BS EN 374-3	Test
Protective gloves (protective gloves against chemicals and microorganisms. Determination of resistance to degradation by chemicals)	EN 374-4	BS EN 374-4	Test
Protective gloves (general requirements for gloves)	EN 420	BS EN 420	Test
Protective gloves (protective gloves against thermal risk)	EN 407	BS EN 407	Test
Protective gloves (gloves with protective effect for association football goal keepers)	EN 16027	BS EN 16027	Test
Domestic oven gloves. Requirements & test methods**	BS 6526	BS 6526	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FES002 Gloves		
	Personal protective equipment directive	Protocol no.	FESO02
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Persistent organic pollutants (soft polymers)	Regulation (EC) 850/2004 as amended by regulation (EU) 519/2012		Test / Supplier declaration
Determination of chlorinated hydrocarbons (artificial leathers)	In house test method		Test / Supplier declaration §
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>\*</sup> For items first placed on the market after December 2015

<sup>\*\*</sup> Oven gloves are not presently covered by the PPE directive 89/686/EEC and should be assessed against the General Product Safety Directive 2001/95/EC, they are included here for information and as it is our understanding a revised PPE directive is set to include them under its scope at a future date.

<sup>§</sup> Where items are own brand test, else if branded supply declaration

## Science.

Intertek	Test protocol		FINDEL
Product:	FESO03 Respiratory pro	tective devices	
Scope:	Personal protective equipment directive	Protocol no.	FES003
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Filtering half masks to protect against particles	EN 149	BS EN 149	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

 $<sup>\</sup>ensuremath{^*}$  For items first placed on the market after December 2015

## Science.

Intertek	Test protocol		FINDEL
Product:	FESO04 Lab coats & ap	rons, etc.	
Scope:	Personal protective	Protocol no.	FES004
	equipment directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Protective clothing against liquid chemicals	EN 13034	BS EN 13034	Test / Supplier declaration
REACH	Regulation 1907/2006		
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic Hydrocarbons (polymers)*	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>\*</sup> For items first placed on the market after December 2015



Intertek	Test protocol		FINDEL
Product:	FSS001 Food contact (plates, bowls, cutlery, jugs, glasses,	cups, trays, straws, food prep equ	ipment, etc.)
Scope:	Food contact	Protocol no.	FSS001
		Issue no.	1.2
			March 2022
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Requirement	EU Reference	UK Reference	Assessment	
Food contact framework regulation	Regulation 1935/2004/EC		Top tier regulation which all materials must comply with	
Paper & board food contact (paper items, napkins, paper plates etc)	BfR Recommendation XXXVI		Test	
Tissue paper kitchen towels and napkins*	Public health committee policy statement Version 1 - 22.09.2004		Test	
*Although not mandatory we would	d recommend this as best c	urrent practice		
Ceramic articles intended to come into contact with foodstuffs	2005/31/EC			
Ceramic articles intended to come into contact with foodstuffs	84/500/EEC		Generate Declaration of Compliance	
Metal release from ceramic ware, Glassware (glasses, bowls plates etc)	BS6748 : 1986 +A1: 2011	BS6748 : 1986 +A1: 2011	Test	
Formaldehyde (wooden items)*			Test	
PCP in Wood (wooden items)*			Test	
Soluble Heavy Metals (wooden items)*	EN71-3	BS EN71-3	Test	
*Without specific regulations to ad demonstrating compliance with 193	dress wooden items the ab	ove tests are our recom	mendation to	
Plastic materials and articles intended to come into contact	Regulation (EU)		Test	
with food	110 107 2011			
Materials in contact with foodstuffs - plastics	EN 1186-1 to 14*	BS EN 1186-1 to 14*	Test	
Materials in contact with foodstuffs - plastics substances subject to limitation	EN 13130-1 to 28*	BS EN 13130-1 to 28*	Test	
* Specific standard testing will be identified by prior testing / evaluation against Regulation 10/2011, not all parts of standards will be applicable.				
Metals and alloys used in food contact materials and articles (cutlery, trays, mixers, graters etc made from metals)	Resolution CM/ Res(2013)9		Test	

Intertek	Test pro	FINDEL	
Product:	FSSO01 Food contact (plates, bowls, cutlery, jugs, glasses, cups, trays, straws, food prep equipment, etc.)		
Scope:	Food contact	Protocol no.	FSS001
·		Issue no.	1.2
			March 2022
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Requirement	EU Reference	UK Reference	Assessment
REACH	Regulation 1907/2006		
Cadmium (Polymers & Coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Mercury Compounds (Wood)	Annex XVII item 18	Annex XVII item 18	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Arsenic Compounds (Wood)	Annex XVII item 19	Annex XVII item 19	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test protocol		FINDEL
Product:	FSS002 Ladders		
Scope:	Scope: General product safety directive	Protocol no.	FSS002
		Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Step stools	EN 14183	BS EN 14183	Test
Portable aluminium ladders, steps, trestles and lightweight stagings	BS 2037	BS 2037	Test
Ladders: Terms, types, functional sizes	EN 131-1	BS EN 131-1	Test
Ladders: Requirements, testing, marking	EN 131-2	BS EN 131-2	Test
Ladders: user Instructions	EN 131-3	BS EN 131-3	Test
Ladders : Single or multiple hinge-joint ladders	EN 131-4	BS EN 131-4	Test
Mobile access and working towers made of prefabricated elements. Materials, dimensions, design loads, safety and performance requirements	EN 1004	BS EN 1004	Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test /Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pr	FINDEL	
Product:	FSS003 Footwear		
Scope:	Personal protective	Protocol no.	FSS003
	equipment directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Slip resistance	EN ISO 13287	BS EN ISO 13287	Test
Test methods for footwear	EN ISO 20344	BS EN ISO 20344	Test
Safety footwear	EN ISO 20345	BS EN ISO 20345	Test
Occupational footwear	EN ISO 20347	BS EN ISO 20347	Test
Protective footwear	EN ISO 20346	BS EN ISO 20346	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
Organostannic compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL	
Product:	FSS004 Hi visibility wear			
Scope:	Personal protective	Protocol no.	FSS004	
	equipment directive	Issue no.	1.1	
			March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Visibility clothing	EN 1150	BS EN 1150	Test
General requirements for protective clothing	EN 340	BS EN 340	Test
Hi visibility clothing - Test methods	EN ISO 20471	BS EN ISO 20471	Test
General requirements for protective clothing	EN ISO 13688	BS EN ISO 13688	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Azo dyes (Textiles)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (Textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organostannic Compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test protocol		FINDEL	
Product:	FSS005 Hearing protection			
Scope:	Personal protective equipment directive	Protocol no.	FSS005	
·		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
PPE directive	89/686/EEC		EC type examination
Hearing protectors (Ear-muffs)	BS EN 352-1	BS EN 352-1	Test
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)*	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
Phthalates (Polymers)	Annex XVII item 51, 52	Annex XVII item 51, 52	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration
Persistent organic pollutants (soft polymers)	Regulation (EC) 850/2004 as amended by regulation (EU) 519/2012		Test / Supplier declaration
Determination of chlorinated hydrocarbons (artificial leathers)	In house test method		Test / Supplier declaration §

<sup>\*</sup> For items first placed on the market after December 2015

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test protocol		FINDEL	
Product:	FSS006 Maintenance - Towels			
Scope:	pe: General product safety directive	Protocol no.	FSS006	
		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
Fibre composition of textile products	EU 1007/2011		Test / Supplier declaration
REACH	Regulation 1907/2006		
Tris (2,3 dibromopropyl) phosphate (Textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris (aziridinyl) phosphinoxide (Textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominated biphenyls (PBB) (Textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organotin compounds (Textiles)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Diphenylether, octabromo derivative (Textiles)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Azo dyes (Prolonged skin contact Fabrics)	Annex XVII item 43	Annex XVII item 43	Test / Supplier declaration
Dimethyl fumarate (textiles)	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration
Persistent organic pollutants (soft polymers)	Regulation (EC) 850/2004 as amended by regulation (EU) 519/2012		
Colourfastness to water*	EN ISO 105 E01 (4 or above)	BS EN ISO 105 E01 (4 or above)	Test
Colourfastness to rubbing*	EN ISO 105 X12 Dry / Wet (4 or above)	BS EN ISO 105 X12 Dry / Wet (4 or above)	Test
Colourfastness to light*	EN ISO 105 B02 (4 or above)	BS EN ISO 105 B02 (4 or above)	Test
Dimensional stability after washing	EN ISO 6330	BS EN ISO 6330	Test

<sup>\*</sup> Coloured towels or trim thereof

Intertek	Test protocol FIND		
Product:	FSS007 Hand soap		
Scope:	pe: General product safety directive	Protocol no.	FSS007
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Cosmetic products	Regulation (EC) no 1223/2009		
Cosmetic product safety assessment	In house test method		Test
Raw material toxicity review	In house test method		Test
Preservative efficacy test	ISO 11930:2012		Test
Preservative efficacy test*	EP/BP/JP/USP		Test
*Additional testing for baby products	or products intended to be used a	round the eye	
Microbiology - Guidelines for the risk assessment and identification of microbiologically low-risk products	ISO 29621	BS ISO 29621	Test
Sterility testing, enumeration of AMB	TM 5.4.1		Test
Sterility testing, enumeration of Y&M	TM 5.4.2		Test
Microbial limits testing	USP 62 & EP/BP chapter 2.6.13		Test
Product information file compilation	In house test method		Test / Compile
Labelling review	In house test method		Test
Cosmetic product notification	In house test method / Cosmetics notification portal		Notify
Product stability & package compatibility	IHTM suite B*		Test
*Represents the minimum requiremen	ts, additional stability conditions a	re available if required.	
Product - packaging compatibility	In house test method		Test
Packaging material information	In house test method		Test / Verify*
*Ensuring all materials meet food con materials are known	tact grade is considered sufficient,	best testing can be ad	vised once all
Good manufacturing practise	ISO 22716		Audit
REACH	Regulation 1907/2006		
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Cadmium	Annex XVII item 23	Annex XVII item 23	Test
Nonylyphenol	Annex XVII item 46a	Annex XVII item 46a	Supplier declaration
Nonylyphenol ethoxylates	Annex XVII item 46b	Annex XVII item 46b	Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII Item 50	Annex XVII Item 50	Test

Intertek	Test pro	FINDEL		
Product:	FSS007 Hand soap			
Scope:	ope: General product safety directive	Protocol no.	FSS007	
·		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test /Supplier declaration



Intertek	Test protocol		FINDEL	
Product:	FSS008 Cleaning fluids			
Scope:	cope: General product safety directive	Protocol no.	FSS008	
·		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
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Requirement	EU Reference	UK Reference	Assessment
Detergents	Regulation (EC) no 648/2004		
Biocidal products	Regulation (EU) no 528/2012		
General product safety directive	2001/95/EC		
Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas - Test method and requirements (phase 2, step 1)	ISO 29621	BS ISO 29621	Test
Chemical disinfectants and antiseptics. Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas. Test method and requirements without mechanical action (phase 2/step 2)	EN 13697	BS EN 13697	Test
Toxicological Risk Assessment*	IHTM		Test
Classification, labelling & packaging of substances & mixtures	Regulation (EC) no 1272/2008		
REACH	Regulation 1907/2006		
- Vinyl Chloride (Propellants)	Annex XVII item 2	Annex XVII item 2	Supplier declaration
Carcinogens	Annex XVII item 28	Annex XVII item 28	Supplier declaration
Mutagens	Annex XVII item 29	Annex XVII item 29	Supplier declaration
Reprotoxins	Annex XVII item 30	Annex XVII item 30	Supplier declaration
Chloroform	ISO 22716	ISO 22716	Audit
1,1,2-trichloroethane (cleaning substances)	Annex XVII item 34	Annex XVII item 34	Supplier declaration
1,1,2,2-tetrachloroethane (cleaning substances)	Annex XVII item 35	Annex XVII item 35	Supplier declaration
1,1,1,2-tetrachloroethane (cleaning substances)	Annex XVII item 36	Annex XVII item 36	Supplier declaration
Pentachloroethane (cleaning substances)	Annex XVII item 46b	Annex XVII item 46b	Supplier declaration

Intertek	Test protocol		FINDEL
Product:	FSS008 Cleaning fluids		
Scope:	General product	Protocol no.	FSS008
'	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
1,1-dichloroethylene (cleaning substances)	Annex XVII item 38	Annex XVII item 38	Supplier declaration
Nonylyphenol (cleaning substances)	Annex XVII item 46a	Annex XVII item 46a	Supplier declaration
Nonylyphenol ethoxylates (cleaning substances)	Annex XVII item 46b	Annex XVII item 46b	Supplier declaration
- Nonylyphenol ethoxylates (cleaning substances)	Annex XVII item 30	Annex XVII item 30	Supplier declaration
2-(2-methoxyethoxy)ethanol (DEGME) (cleaning agents)	Annex XVII item 54	Annex XVII item 54	Supplier declaration
2-(2-butoxyethoxy)ethanol (DEGBE) (spray cleaners)	Annex XVII item 55	Annex XVII item 55	Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	94/62/EC		Test
Packaging & packaging waste directive	94/62/EC		Test
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

Intertek	Test pro	FINDEL	
Product:	FSS009 Fask mask		
Scope:	General product safety directive	Protocol no.	FSS009
·		Issue no.	1.0
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 1

Requirement	EU Reference	UK Reference	Assessment
1,1-dichloroethylene (cleaning substances)	Annex XVII item 38	Annex XVII item 38	Supplier declaration
Nonylyphenol (cleaning substances)	Annex XVII item 46a	Annex XVII item 46a	Supplier declaration
Nonylyphenol ethoxylates (cleaning substances)	Annex XVII item 46b	Annex XVII item 46b	Supplier declaration
- Nonylyphenol ethoxylates (cleaning substances)	Annex XVII item 30	Annex XVII item 30	Supplier declaration
2-(2-methoxyethoxy)ethanol (DEGME) (cleaning agents)	Annex XVII item 54	Annex XVII item 54	Supplier declaration
2-(2-butoxyethoxy)ethanol (DEGBE) (spray cleaners)	Annex XVII item 55	Annex XVII item 55	Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	94/62/EC		Test
Packaging & packaging waste directive	94/62/EC		Test
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test protocol		FINDEL
Product:	FST001 Stationery / Pens		
Scope:	General product	Protocol no.	FST001
	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	1 of 5

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Migration of elements	EN 71-3	BS EN 71-3	Test / Supplier declaration §
Pen safety caps	BS 7272-1	BS 7272-1	Test
Pen end closures	BS 7272-2	BS 7272-2	Test
Chemical hazards	Toxicological Risk Assessment		Test
Organic chemical compounds	EN 71-9,10,11	BS EN 71-9,10,11	Test / Supplier declaration
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration §
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
SVHCs (all)	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house yest method		Test / Supplier declaration

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test protocol		FINDEL	
Product:	FST002 Stationery /	FST002 Stationery / Pencils		
Scope:	General product	Protocol no.	FST002	
	safety directive	Issue no.	1.2	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	2 of 5	

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Migration of elements	EN 71-3	BS EN 71-3	Test / Supplier declaration §
Organic chemical compounds	EN 71-9, 10, 11	BS EN 71-9, 10, 11	Test / Supplier declaration
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Nickel (Metal)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Arsenic (Wood)	Annex XVII item 19	Annex XVII item 19	Supplier declaration
Mercury (Wood)	Annex XVII item 18	Annex XVII item 18	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Test / Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
SVHCs (all)	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test p	Test protocol		
Product:	FST003 Stationery /	FST003 Stationery / Glues		
Scope:	General product	Protocol no.	FST003	
	safety directive	Issue no.	1.2	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	3 of 5	

Note: Where there is no applicable UK and EU standard, Findel has chosen the most relevant international standard to assess the product safety and performance. For undated references, the latest version of the referenced document (including any amendments) applies. This protocol includes relevant UK and EU directives but does not cover any specific national requirements of the UK and the member states in the European Union. It is of general applicability and requirements for a particular product may be subject to change.

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Migration of elements	EN 71-3	BS EN 71-3	Test / Supplier declaration §
Pen Safety Caps	BS 7272-1	BS 7272-1	Test
Microbiological	EU Pharmacopeia B2 & B1	EU Pharmacopeia B2 & B1	Test / Supplier declaration
Chemical hazards	Toxicological risk Assessment	Toxicological risk Assessment	Test / Supplier declaration §
Labelling assessment. Glue sticks only	EN71-5	BS EN71-5	Review
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (Metal)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Toluene (Glue)	Annex XVII item 48	Annex XVII item 48	Test / Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
SVHCs (all)	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

§ Where items are own brand test, else if branded supply declaration

Safety Data Sheets (SDSs) must be provided before delivery

Intertek	Test protocol		FINDEL
Product:	FST004 Stationery / Paper based items		
Scope:	General product	Protocol no.	FST004
	safety directive	Issue no.	1.2
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Migration of elements	EN 71-3	BS EN 71-3	Test / Supplier declaration §
Formaldehyde	EN 71-9	BS EN 71-9	Test / Supplier declaration §
REACH	Regulation 1907/2006		
Cadmium (Coatings & polymers)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (Metal)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
SVHCs (all)	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test protocol		FINDEL	
Product:	FST005 Stationery / Hard stationery (staplers, protractors, etc.)			
Scope:	e: General product		FST005	
	safety directive	Issue no.	1.2	
	,		March 2022	
		Prepared by	Tariq Akhtar	
		Page	5 of 5	

Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Physical assessment	In house test method		Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration §
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Arsenic (Wood)	Annex XVII item 19	Annex XVII item 19	Supplier declaration
Mercury (Wood)	Annex XVII item 18	Annex XVII item 18	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
SVHCs (all)	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration

<sup>§</sup> Where items are own brand test, else if branded supply declaration

Intertek	Test p	FINDEL	
Product:	FST006 Feathers		
Scope:	cope: General product safety directive	Protocol no.	FST006
		Issue no.	1.0
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
Physical assessment	In house test method		Test
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test / Supplier declaration §
Nickel (Metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration §
Creosote (Wood)	Annex XVII item 31	Annex XVII item 31	Test / Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration §
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Arsenic (Wood)	Annex XVII item 19	Annex XVII item 19	Supplier declaration
Mercury (Wood)	Annex XVII item 18	Annex XVII item 18	Supplier declaration
Polycyclic-aromatic hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Lead	Annex XVII item 63	Annex XVII item 63	Test / Supplier declaration §
SVHCs (all)	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Supplier declaration



Intertek	Test pr	FINDEL	
Product:	FIT001 Headphones		
Scope:	General product safety directive	Protocol no.	FITOO1
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC		
GPSR Assessment	IHTM		Test
Audio/video, information and communication technology equipment Part 1: Safety requirements	EN 62368-1	BS EN 62368-1	Test
Waste electrical & electronic equipment	2012/19/EU		Test
Restriction of the use of certain hazardous substances in electrical & electronic equipment	2011/65/EU		Test
REACH	Regulation 1907/2006		
Tris (2,3 dibromopropyl) phosphate (skin contact textiles)	Annex XVII item 4	Annex XVII item 4	Supplier declaration
Tris(aziridinyl)phosphinoxide (skin contact textiles)	Annex XVII item 7	Annex XVII item 7	Supplier declaration
Polybrominatedbiphenyls (PBB) (skin contact textiles)	Annex XVII item 8	Annex XVII item 8	Supplier declaration
Organotin compounds	Annex XVII item 20	Annex XVII item 20	Test / Supplier declaration
Cadmium	Annex XVII item 23	Annex XVII item 23	Test
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test
Azo dyes (skin contact textiles)	Annex XVII item 43	Annex XVII item 43	Test
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons	Annex XVII Item 50	Annex XVII Item 50	Test
Dimethyl fumarate	Annex XVII item 61	Annex XVII item 61	Test / Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of Materials Review

Intertek	Test pr	FINDEL		
Product:	FIT002 Programmable	FIT002 Programmable toys		
Scope:	Toy safety directive	Protocol no.	FIT002	
		Issue no.	1.1	
		Issue date	March 2022	
		Prepared by	Tariq Akhtar	
		Page	1 of 1	

Requirement	EU Reference	UK Reference	Assessment
Toy safety directive	2009/48/EC		
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Flammability	EN 71-2	BS EN 71-2	Test
Migration of elements	EN 71-3	BS EN 71-3	Test
Safety of electrical toys	EN62115	BS EN62115	Test
Safety of LED's	EN60825	BS EN60825	Test
EMC directive	2014/30/EU		Test / Supplier declaration
ROHS directive	2011/65/EU		Screen / Supplier declaration
WEEE directive	2012/19/EU		Labelling
Batteries & accumulators directive (if supplied with batteries)	2006/66/EC		Test / Supplier declaration
REACH	Regulation 1907/2006		Test
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test
Phthalates (Polymers)	Annex XVII item 51,52	Annex XVII item 51,52	Test
Benzene	Annex XVII item 5	Annex XVII item 5	Test/Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Test/ Supplier declaration
SVHCs	Article 33	Article 33	Screen/ Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of materials review

Intertek	Test pro	FINDEL	
Product:	FIT003 Recordable products		
Scope:	General product safety directive	Protocol no.	FIT003
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
General product safety directive	2001/95/EC	- Or reference	Assessment
GPSR assessment	IHTM	IHTM	Test
Physical & mechanical properties	EN 71-1	BS EN 71-1	Test
Safety of electrical toys	EN62115	BS EN62115	Test
Photobiological safety of lamps & lamp systems (LED's)	EN62471	BS EN62471	Test
EMC directive	2014/30/EU		Test / Supplier declaration
ROHS directive	2011/65/EU		Screen / Supplier declaration
WEEE directive	2012/19/EU		Labelling
Batteries & Accumulators Directive (if supplied with batteries)	2006/66/EC		Test / Supplier declaration
REACH	Regulation 1907/2006		
Cadmium (Polymers & coatings)	Annex XVII item 23	Annex XVII item 23	Test
Organotin compounds (Polymers )	Annex XVII item 20	Annex XVII item 20	Test/ Supplier declaration
Diphenylether, octabromo derivative (Polymers)	Annex XVII item 45	Annex XVII item 45	Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Test/ Supplier declaration
SVHCs	Article 33	Article 33	Screen/ Supplier declaration
Persistent organic pollutants	519/2012/EU as amended		Test /Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of materials review

Intertek	Test protocol		FINDEL
Product:	FIT004 Portable speake	ers	
Scope:	General product	Protocol no.	FITO04
	safety directive / Low	Issue no.	1.1
	voltage directive	Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Batteries and accumulators & waste batteries and accumulators*	2006/66/EC		Test
*Only applies to those products supplied	d with batteries		
Waste electrical & electronic equipment	2012/19/EU		Test
Restriction of the use of certain hazardous substances in electrical and electronic equipment	2011/65/EU		Test
Electrical equipment designed for use within certain voltage limits (LVD)*	2014/35/EU		
*For items designed for use with a voltage for DC	ge rating of between 50	and 1000 V for AC and	l between 75 and 1500 V
Audio/video, information and communication technology equipment Part 1: Safety requirements	EN 62368-1	BS EN 62368-1	Test
Electromagnetic compatibility (EMC)	2014/30/EU		
EMC of multimedia equipment. emission requirements (PA equipment)	EN 55032	BS BS EN 55032	Test
Sound and television broadcast receivers and associated equipment. Immunity characteristics. Limits and methods of measurement (PA equipment)	EN 55020	BS BS EN 55020	Test
EMC Limits. Limits for harmonic current emissions (PA equipment)	EN 61000-3-2	BS EN 61000-3-2	Test
EMC Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems (PA equipment)	EN 61000-3-3	BS EN 61000-3-3	Test
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (LED's other light sources)	EN 55015	BS EN 55015	Test
Equipment for general lighting purposes. EMC immunity requirements	EN 61547	BS EN 61547	Test
EMC. Generic standards. Emission standard for residential, commercial and light-industrial environments	EN 61000-6-3	BS EN 61000-6-3	Test

Intertek	Test pro	FINDEL	
Product:	FITO04 Portable speakers		
Scope: General product		Protocol no.	FIT004
	safety directive / Low voltage directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
EMC Generic standards. Immunity for residential, commercial and light-industrial environments	EN 61000-6-1	BS EN 61000-6-1	Test
General product safety directive	2001/95/EC		
Electric toys - Safety (assessment for battery operated items)	EN62115	BS EN62115	Test
Photobiological safety of lamps & lamp systems (LED's)	EN 62471	BS EN 62471	Test
Radio equipment directive (RED)* §	2014/53/EU		
*RED any item which transmits or receives radio waves			
REACH	Regulation 1907/2006		
Cadmium	Annex XVII item 23	Annex XVII item 23	Test
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons (polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test/ Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	Regulation 1907/2006		Test / Supplier declaration
Packaging & packaging waste directive	94/62/EC		
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method		Test / Bill of materials Review

<sup>§</sup> Test standards for this directive are both location and item dependent and too numerous to list here, specific advice should be sought on an individual item or group of similar items basis, however they may include;

- · EN 300 328 Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive
- · EN 301 489 17 Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems
- EN 62479 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

Intertek	Test protocol FINDEL		
Product:	FIT005 Microphones		
Scope:	General product	Protocol no.	FIT005
	safety directive	Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
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Requirement	EU Reference	UK Reference	Assessment
Batteries and accumulators & waste batteries and accumulators*	2006/66/EC		Test
*Only applies to those products suppl	ed with batteries		
Waste electrical & electronic equipment	2012/19/EU		Test
Restriction of the use of certain hazardous substances in electrical & electronic equipment	2011/65/EU		Test
General product safety directive	2001/95/EC		
Photobiological safety of lamps and lamp systems (LED's)	EN 62471	BS EN 62471	Test
Audio/video, information and communication technology equipment Part 1: Safety requirements <b>β</b>	EN 62368-1	BS EN 62368-1	Test
Radio Equipment Directive (RED)* §	2014/53/EU		
*RED any item which transmits or rece		less microphones	
,			
REACH	Regulation 1907/2006		
Cadmium	Annex XVII item 23	Annex XVII item 23	Test
Nickel (prolonged skin contact metals)	Annex XVII item 27	Annex XVII item 27	Test / Supplier declaration
Polycyclic-aromatic Hydrocarbons (Polymers)	Annex XVII item 50	Annex XVII item 50	Supplier declaration
Organotin compounds (Polymers)	Annex XVII item 20	Annex XVII item 20	Test/Supplier declaration
Diphenylether, octabromo derivative	Annex XVII item 45	Annex XVII item 45	Supplier declaration
SVHCs	Article 33	Article 33	Screen / Supplier declaration
Persistent organic pollutants	519/2012/EU as amended	519/2012/EU as amended	Test /Supplier declaration
Packaging & packaging waste directive	94/62/EC	94/62/EC	
Sum total of lead, cadmium, mercury & hexavalent chromium	In house test method	In house test method	Test / Bill of materials review

 $\beta$  At present we are unaware of any safety standards to address microphones and offer BS EN 62368-1 as a set of principles to be followed, expert advice should be sought as to the applicability of any of the requirements therein.

Intertek	Test protocol FINDE		
Product:	FIT005 Microphones		
	General product safety directive	Protocol no.	FITO05
		Issue no.	1.1
		Issue date	March 2022
		Prepared by	Tariq Akhtar
		Page	2 of 2

§ Test standards for this directive are both location and item dependent and too numerous to list here, specific advice should be sought on an individual item or group of similar items basis, however they may include;

- EN 300 328 Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive
- · EN 301 489 17 Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems
- EN 62479 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)



## Manufacturing & sourcing.

#### Wooden (Timber) products

The European Timber Regulation (EUTR) and Forest Law Enforcement Governance and Trade (FLEGT) no longer apply in Great Britain (England, Scotland and Wales).

The Timber and Timber Products Placing on the Market Regulations (UKTR) and UK FLEGT Regulations apply in Great Britain from 1 January 2021 but the requirements remain the same as under EUTR.

Timber supply chains are regulated to ensure harvesting practices are legal, encourage sustainable harvesting practices and support global forest governance. Businesses trading in timber and timber products must take steps to ensure that they originate from legal sources.

UK Timber Regulation aims to close the market to uncontrolled/illegal flows of timber and timber products by ensuring that the UK imports timber harvested in compliance with the laws of the country of origin. The requirements apply to those operators and traders who work with roundwood, pulpwood and timber products, such as plywood, paper, furniture, etc. UKTR requirements affect your business depending on your position in the supply chain, as well as on the type of product you are buying/selling. The requirements apply to both operators and traders

Timber imported from countries that have implemented voluntary partnership agreements (VPAs) with the UK - currently only Indonesia - must be accompanied by a FLEGT licence.

In principle the operators themselves are required to comply with several in-depth requirements under the UKTR, including the implementation of a Due Diligence System for all timber and timber products. The DDS requires an initial assessment of the risk of illegal origin of timber or timber products. Furthermore, the system must be maintained and regularly evaluated in accordance with the requirements of the UKTR

An independent review of a compliance with UK Timber Regulation confirms and ensures that the company has implemented a Due Diligence System and regularly monitors its use. Successful completion of the review confirms the sustainability, product legality, and competitiveness.

Failure to compile (UK) can lead to penalties include fines of up to £5000 and/or prison sentences of up to two years.

(For guidance on The Timber and Timber Products (Placing on the Market) Regulations 2013 please visit https://bmcertification.com/wp-content/uploads/2020/09/Guide-to-uk-timber-regulations-2013-1-002.pdfwebsite)

EU Timber Regulation (EUTR) is an essential element of the EU's Forest Law Enforcement, Governance and Trade (FLEGT) Action Plan. Since entering force in 2013, this legislation requires all companies who are 'placing' timber and timber products on the EU single market to undergo and implement a Due Diligence system. The EUTR primarily targets 'Operators', who are the first firm to place timber onto the EU single market. To meet the Due Diligence requirements of the EUTR. All operators (any natural or legal person that places timber or timber products on the market) have an obligation to ensure the timber and timber products including paper and pulp are legally harvested and are in compliance with Regulation (EU) No 995/2010 laying down the obligations of operators who place timber and timber products on the EU market. All traders (any natural or legal person who, in the course of a commercial activity, sells or buys on the internal market timber or timber products already placed on the internal market) have an obligation to ensure throughout the supply chain, that they are able to identify: the operators or the traders who have supplied the timber and timber products; and where applicable, the traders to whom they have supplied timber and timber products.

Vendors supplying applicable products must adhere to the EUTR (European Union Timber Regulations)

requirements & ensure that full chains of custody are in place. Helpful guidance on Regulation (EU) No 995/2010 of the European Parliament and of the Council of 20 October 2010 laying down the obligations of operators who place timber and timber products on the market Text with EEA relevance can be found online at https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex%3A32010R0995

## Manufacturing & sourcing.

#### Safety policy for metal control in manufacturing

Manufacturers must keep strict controls in place for sharps on site including: blades, pins, needles, scissors, staples, <u>any sharp metal implements</u>.

Pins, staples and paper clips should not be used on site in any areas of the factory including offices, manufacturing, inspection, packing and warehousing areas.

Constant monitoring and strict adherence to the metal control policy must be implemented at all times with 100% vigilance on the part of all factory employees.

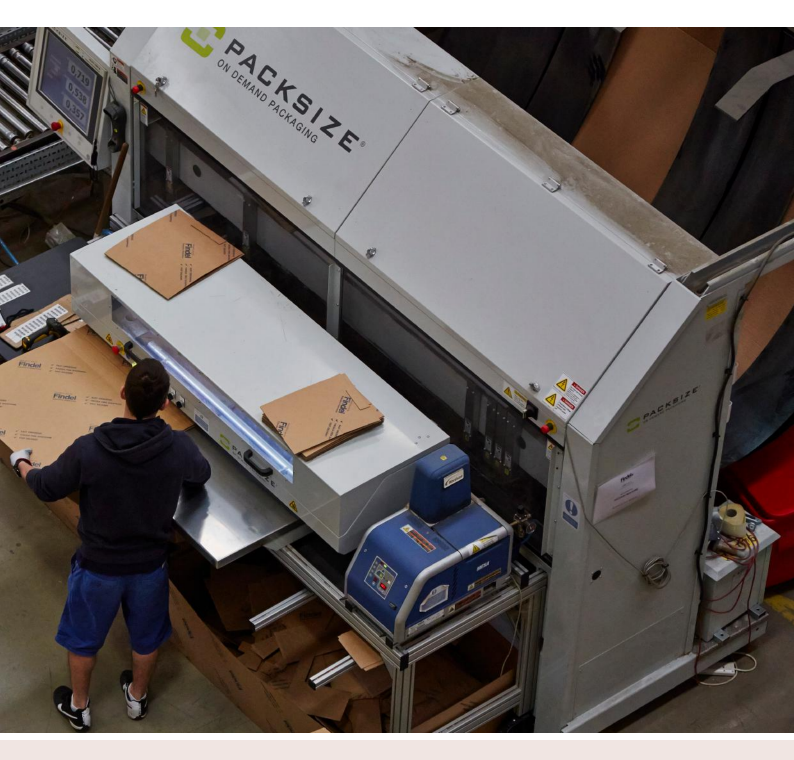
- **Broken needle policy**. All parts of broken needles are identified and taped into a broken needle record book. Operator and supervisor completes the purchase order number, machine number, date and signature. Where all parts cannot be found, the item is segregated and removed from the bulk order.
- One in one out policy for needles (machine needles, hand sewing needles, kimble needles). Record book to be maintained on site detailing the, operator and supervisor signatures, machine number, needle type/size and date of issue. Spare needles must be securely locked away with only supervisor/management access.
- Machines not in use or under service/repair must have their needles removed and returned to stores (recorded) or added to the broken needle book if damaged (recorded).
- Scissors/Trimmers/Shears must be <u>securely and permanently</u> tethered to work stations. Alternatively, a one in one out policy with issue of such equipment records maintained. Record must include the operator and supervisor signatures completed at the start and end of each shift.
- No knives, staples, paper clips, pins or any sharp, metal items on site in cut and sew factories. This includes any office areas.
- Operators & other employees must not bring their own scissors, knives, needles, pins, etc. into the factory and should have no other items of this type in their possession, other than as issued from the supervisor controlled record books.
- **Conveyor belt metal detector system** should be in place for all cut and sew (confection) products. Metal detection process should take place after final inspection and prior to boxed packing. 100% of all stock should go through this process and 100% of records are to be maintained on site.
- Metal detector machine to be located to allow segregation of checked and unchecked product. A machine located through a partition wall is recommended, particularly for baby and children's product. Machine positioning should be approved by the manufacturer to ensure that no outside interference can affect the capability of the machine. Appropriate machine settings as advised by the manufacturer of the machine should be set with sensitivity to detect a 1.2mm ferrous sample detector card. Regular service intervals (as recommended by the manufacturer) and records of service history should be maintained on site, to be available on request.
- **Reject bins** should be located directly next to the metal detection machine and in the stitching areas, <u>clearly marked</u> in local language and English. A "post-box" type opening with locked lid should be used to prevent contaminated articles from going back into the bulk production or passed stock. If the source of metal contamination cannot be identified and removed, and the garment fails the metal detection process, it must be destroyed.

# Manufacturing & sourcing.

- **Calibration** to take place every 2 hours during manufacturing using a 1.2mm ferrous sample. Records should be maintained which record the time of calibration and should be signed and dated by the operator.
- Pins/Staples must not be used in carton assembly.

If anomalies are found within the records described above, it is the vendor's responsibility to inform Findel immediately. Any failure in the above policy is the responsibility of the vendor. All records must be available upon request.

Findel reserves the right to implement a product recall & debit all associated costs to the supplier in the event of metal contamination of soft lines products.



## Care symbols - Textiles.

Care labels provide information to consumers on the recommended cleansing and treatment of textiles products. The following care symbols are used within Europe:











Washing

Bleaching Tumble dry

Ironing

Dry clean

Symbols must appear in the specified order:

- Washing
- Bleaching
- Tumble dry
- Ironing
- Dry clean

Five symbols are to be used unless a product is dry clean only, in which case wording is sufficient.

A cross through any of the symbols indicates 'Do not'. E.g. Do not tumble dry:



The care instructions provided should provide the following information:

#### Washing



The temperature and the type of wash cycle should be provided with the wash instruction.

#### Bleaching



The instruction should indicate as a minimum if an item may be bleached without damage to the product.

#### **Tumble dry**



The instruction should indicate if an item can be tumble dried without damage to the product. If a product can be tumble dried a suitable temperature setting should be provided.

## Care symbols - Textiles.

#### Ironing



The instruction should indicate if an item can be ironed without damage to the product. If a product can be tumble dried a suitable heat setting temperature should be provided.

#### Dry clean



The symbol indicates if any specialist cleaning such as dry cleaning is required. It should indicate if any other type of professional may be required.

#### ISO 3758 Care symbols

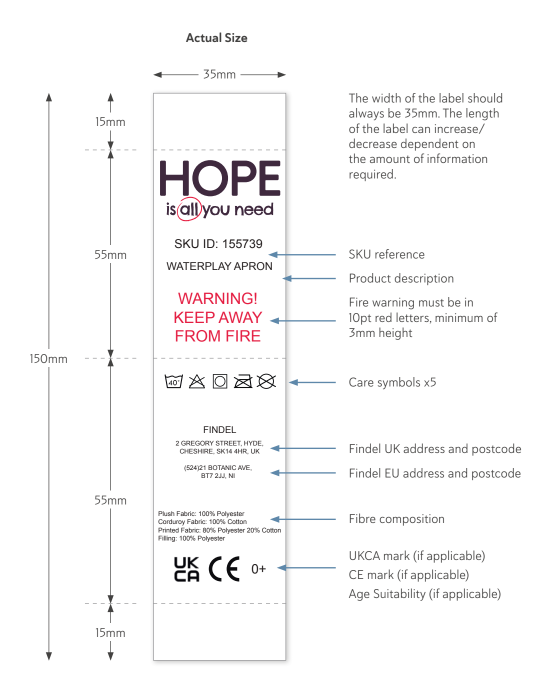
Other standard care symbols as established by ISO 3758 are:

Ob. a.l.	Washing Durane	O mala al	Natural During During
Symbol	Washing Process	Symbol	Natural Drying Process
957	<ul> <li>maximum washing temperature 95°C normal process</li> </ul>		- line drying
770	<ul> <li>maximum washing temperature 70°C normal process</li> </ul>		- drip line drying - flat drying
<b>667</b>	<ul> <li>maximum washing temperature 60°C normal process</li> </ul>		- drip flat drying - line drying in the shade
<u>~~~</u>	- maximum washing temperature 60°C mild process		- drip line drying in the shade
<b>50</b>	- maximum washing temperature 50°C normal process		<ul><li>flat drying in the shade</li><li>drip flat drying in the shade</li></ul>
<b>50</b>	- maximum washing temperature 50°C mild process	Symbol	Ironing Process
40	- maximum washing temperature 40°C normal process		- iron at a maximum sole-plate temperature of 200°C
40	maximum washing temperature 40°C mild process		<ul> <li>iron at a maximum sole-plate temperature of 150°C</li> <li>iron at a maximum sole-plate temperature of 110°C</li> </ul>
40	- maximum washing temperature 40°C very mild process		without steam steam ironing may cause irreversible damage - do not iron
<b>30</b>	<ul> <li>maximum washing temperature 30°C normal process</li> </ul>	Symbol	Professional Textile Care Process
30	- maximum washing temperature 30°C mild process	P	<ul> <li>professional dry cleaning in tetrachloroethene and all solvents listed for the symbol F normal process</li> </ul>
30	- maximum washing temperature 30°C very mild process	<u>®</u>	professional dry cleaning in tetrachloroethene and all solvents listed for the symbol F  mild process.
	<ul> <li>wash by hand maximum temperature 40°C</li> </ul>	(F)	mild process  - professional dry cleaning in hydrocarbons (distillation temperature between 150°C and 210°C,
×	- do not wash		flash point between 38°C and 70°C) normal process
Symbol	Bleaching Process - any bleaching agent allowed	<u>•</u>	<ul> <li>professional dry cleaning in hydrocarbons (distillation temperature between 150°C and 210°C, flash point between 38°C and 70°C)</li> </ul>
Δ	- only oxygen / non-chlorine		mild process
<b>//</b>	bleach allowed	×	- do not dry clean
×	- do not bleach	w	- professional wet cleaning normal process
Symbol	Tumble Drying Process - tumble drying possible	<u>w</u>	professional wet cleaning mild process
	- normal temperature - maximum exhaust temperatue 80°C - tumble drying possible	<u>w</u>	- professional wet cleaning very mild process
	- drying at lower temperature - maximum exhaust temperature 60°C	<u> </u>	- do not professional wet clean

- do not tumble dry

## Care symbols - Textiles.

#### Hope care label



# Furniture & furnishings (fire safety) regulations - The labels

#### **Display labels**

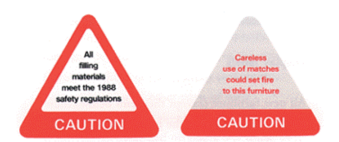
All new furniture except:

- Mattresses and bed-bases
- Pillows, scatter cushions and seat pads
- · Loose cover and stretch covers for furniture

must carry a display label at the point of sale. It is the retailer's responsibility to ensure that furniture on display carries the correct label.

The Regulations contain full-size illustrations of display labels in colour. Reduced illustrations are shown on the next page to explain the meaning of the labels. Furniture sold as a collection of items, such as threepiece suites, must carry the appropriate display label on each individual item. In all cases the display label must be attached to the furniture in a prominent position so that the label will be clearly visible to a potential purchaser of the furniture and the wording on both sides can be read with reasonable ease.

Appropriate to new furniture which meets the filling requirements and is cigarette resistant, that is baby nests. The word "product" may be substituted for the word "furniture" on the second side of this label.



Appropriate to new furniture which meets the filling requirements and is both cigarette and match resistant.





The furniture meets the filling requirements and is cigarette resistant.





Appropriate to new furniture with a limited range of cover fabrics. The cover fabric is not match resistant, but the furniture has an interliner which passes the specified test.

#### Permanent labels

All new furniture (except mattresses and bed-bases 1), and loose and stretch covers for furniture must carry a permanent label. It is primarily the responsibility of the first supplier (i.e. the manufacturer or the importer) to ensure that the label gives the necessary information, but retailers are also under a duty to ensure that the permanent label is on the goods when they supply them to the consumers.

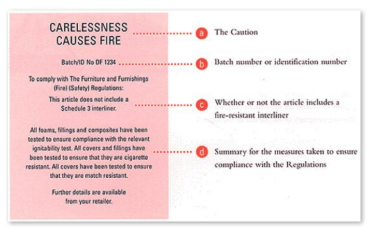
#### Choice of permanent label

Suppliers can choose between two versions of the permanent label:

**Either** a label giving full information about the furniture:



**Or** a shorter label giving only the minimum information about the furniture. Where the first supplier decides to use the shorter label, any person who supplies that furniture must make available to the enforcement agency, on request, certain information about the furniture (see Information requirements at point of sale). A full description of what must be included in these labels is given in Parts II and III, respectively, of Schedule 7 to the Regulations. Completed examples of the labels are shown below. (These are Illustrations only. See next paragraph about the size of the letters.)

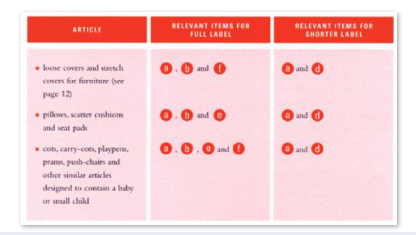


#### Size of letters

All words and numbers on the permanent label must be in medium letters of at least 10 point (approx. 2.5 millimetres high) in upper or lower case. The letters must be legible, in durable print, and appear on a label of sufficient colour contrast to enable them to be seen clearly.

#### Position of the label

The label must be securely attached to the furniture (i.e. cannot be removed without causing damage to the label or the product). It may appear on any external surface of the article. In the case of seating furniture the platform underneath any removable seating cushions may be regarded as an external surface for this purpose. Furniture sold as a collection of items, such as three-piece suites, must carry a label on each individual item. In the case of loose or stretch covers for furniture the label may appear on the underside of the fabric. The following are examples of the permanent label for an item of domestic upholstered furniture.



Reduced information for some articles certain articles do not require all the above information to be given. The following is a list of these articles, together with the information which needs to be given on the full and shorter variants of the label.

#### Information requirements at point of sale

Trading Standards Officers have powers to inspect products and related documents. From 1st November 1988 any person who supplies new furniture (or loose covers or stretch covers) which carries the shorter permanent label must make available to an enforcement agency, on request, certain information about the furniture (or loose or stretch covers). This information, which should be readily available for inspection, concerns the following details:

- **a**. The name and the postal code of the address of the first supplier (i.e. manufacturer or importer)
- **b**. The date on which the article was manufactured or imported
- **c**. The description of all the filling materials included in the article; and
- **d**. The description of all the covering materials included in the article. Certain articles do not require all of the above information to be provided. The table opposite shows a list of these articles together with the information which must be provided. Retailers therefore need to ensure that the manufacturer or importer (or any intermediary supplier) provides the above details for supplies of furniture which carry the shorter label. This information could be included, for example, on the supplier's invoice to the retailer. Retailers must retain this information.

ARTICLE	RELEVANT ITEMS
<ul> <li>loose covers and stretch covers for furniture (see page 12)</li> </ul>	a and d
<ul> <li>pillows, scatter cushions and scat pads</li> </ul>	a and c
<ul> <li>cots, carry-cots, playpens, prams, push-chairs and other similar articles designed to contain a baby or small child</li> </ul>	3 . C and (1

### Toy flammability warnings

#### Toy disguise costumes and toys intended to be worn by a child in play

If the rate of spread of flame is between 10mm/s and 30mm/s, the appropriate part(s) of the toy and the packaging shall be permanently marked with the following warning: *Warning. Keep away from fire* 

#### Toys intended to be entered by a child

If the rate of spread of flame is between 10mm/s and 30mm/s, the appropriate part(s) of the toy and the packaging shall be permanently marked with the following warning: *Warning. Keep away from fire* 

Whilst EN71-2 does not specify colour or minimum size requirements for warnings we would suggest that the following guidance from EN71-1 be taken into consideration when placing a flammability warning on an item and its packaging;

Good practice for visibility and legibility:

#### a) Emphasizing the warning:

- Emphasize warnings e.g. by placing them in a prominent position on the toy and/or its packaging. The prominent position does not necessarily mean the front panel of the packaging.
- Avoid large amounts of information;
- Do not mix safety information with commercial information;
- The text of the warnings on the packaging should be conspicuous and reasonably related to the font, visibility, legibility and size of other printed matter on the packaging;
- In multi-language text, clearly separate the individual languages, for example by a flag, spacing, country code or other means.

#### b) Contrast, background and colours:

- The colour of the warning should be in sharp contrast with the colour of the background. Avoid using similar foreground and background colours such as white text on yellow background. Dark ink on bright paper or bright ink on dark paper provides good contrast;
- For the background of the warning avoid strong background patterns or images that may interfere with the warning;
- Avoid red-green and blue-yellow colour combinations, as these may create problems for persons with colour-vision deficiency.

#### c) Reflecting surfaces and obscuring material:

 Avoid highly reflecting surfaces and highly reflecting glossy paper leading to poor legibility for surfaces displaying warning text. Avoid transparent packaging material that may obscure, blur or deform the warning text.

#### d) Font type:

• Preferably use sans-serif font types. Avoid the use of different font types in the warning text.

#### e) Font size:

No recommendations for a minimum font size have been set. Setting minimum recommendations might
encourage the use of only the smallest specified font size. It is considered more appropriate to give
recommendations on other factors that are important for the visibility and legibility of a warning text.
However, it is strongly recommended that the font size is increased where possible to improve the visibility
and legibility of text. Use font sizes that allow all target groups, including those with corrected vision, to read
the warning.

#### f) Logical direction of text:

• Place the warning in the logical direction considering the lay-out of the information on the surrounding packaging or, if appropriate, the normal orientation of the toy.

### Toy warnings (physical hazards)

The following guidance from EN71-1 should be taken into consideration when placing a warning on an item and its packaging;

Good practice for visibility and legibility:

#### a) Emphasizing the warning:

- Emphasize warnings e.g. by placing them in a prominent position on the toy and/or its packaging.
- The prominent position does not necessarily mean the front panel of the packaging.
- Avoid large amounts of information;
- Do not mix safety information with commercial information;
- The text of the warnings on the packaging should be conspicuous and reasonably related to the font, visibility, legibility and size of other printed matter on the packaging;
- In multi-language text, clearly separate the individual languages, for example by a flag, spacing, country code or other means.

#### b) Contrast, background and colours:

- The colour of the warning should be in sharp contrast with the colour of the background. Avoid using similar foreground and background colours such as white text on yellow background. Dark ink on bright paper or bright ink on dark paper provides good contrast;
- When using the age warning symbol, ensure contrast between the red circle and the background on which the pictogram is placed;
- For the background of the warning avoid strong background patterns or images that may interfere with the warning;
- Avoid red-green and blue-yellow colour combinations, as these may create problems for persons with colour-vision deficiency.

#### c) Reflecting surfaces and obscuring material:

 Avoid highly reflecting surfaces and highly reflecting glossy paper leading to poor legibility for surfaces displaying warning text. Avoid transparent packaging material that may obscure, blur or deform the warning text.

#### d) Font type:

• Preferably use sans-serif font types. Avoid the use of different font types in the warning text.

#### e) Font size:

- No recommendations for a minimum font size have been set. Setting minimum recommendations might encourage the use of only the smallest specified font size. It is considered more appropriate to give recommendations on other factors that are important for the visibility and legibility of a warning text. However, it is strongly recommended that the font size is increased where possible to improve the visibility and legibility of text. Use font sizes that allow all target groups, including those with corrected vision, to read the warning.
- Consider using larger warning symbols than the minimum size as specified in 7.1 and 7.2.

#### f) Logical direction of text:

• Place the warning in the logical direction considering the lay-out of the information on the surrounding packaging or, if appropriate, the normal orientation of the toy.

The manufacturer's name, registered trade name or registered trademark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.

This requirement applies also to the name and address etc. of any importer.

Manufacturers and importers shall also ensure that their toys are accompanied by instructions and safety information in a language or languages easily understood by consumers, as determined by the Member State concerned and bear a type, batch, serial or model number or other element allowing their identification, or, where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

The item, its packaging or accompanying leaflet must be labelled with an appropriate warning, for example:-

"Warning! Not suitable for children under 36 months due to small parts - choking hazard"

The phrase: "Not suitable for children under 36 months" or "Not suitable for children under three years" may be substituted by a graphical symbol, however the graphical age symbol shall still be accompanied by the word "Warning" and the indication of the hazard, i.e. small parts

- The design of which shall be as follows
- The circle and the stroke shall be red;
- The background shall be white;
- The age range and the outline of the face shall be black;
- The symbol shall have a diameter of at least 10 mm and the proportions between its different elements shall be as those in the example shown;
- The age range for which the toy is not suitable shall be expressed in years, i.e. 0-3.
- The symbol shall be used to indicate only "0 3" years and not for any other age-grade warning to avoid misinterpretation of the symbol.

#### Item specific warnings

The following warnings are either item specific or hazard specific dependant on the findings of testing, attention should be paid to where they are required to be placed, i.e. on the item itself or its packaging etc.

#### Latex balloons

The packaging of latex balloons shall carry the following warning:

"Warning. Children under eight years can choke or suffocate on uninflated or broken balloons. Adult supervision required. Keep uninflated balloons from children. Discard broken balloons at once."

The packaging of natural rubber latex balloons shall indicate "Made of natural rubber latex". If there is no packaging, the information shall be on the balloons and/or on a leaflet accompanying the balloons

#### Aquatic toys

Aquatic toys and their packaging shall carry the following warning:

The manufacturer's name, registered trade name or registered trademark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.

This requirement applies also to the name and address etc. of any importer.

Manufacturers and importers shall also ensure that their toys are accompanied by instructions and safety information in a language or languages easily understood by consumers, as determined by the Member State concerned and bear a type, batch, serial or model number or other element allowing their identification, or, where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

The item, its packaging or accompanying leaflet must be labelled with an appropriate warning, for example:-

"Warning! Not suitable for children under 36 months due to small parts - choking hazard"

The phrase: "Not suitable for children under 36 months" or "Not suitable for children under three years" may be substituted by a graphical symbol, however the graphical age symbol shall still be accompanied by the word "Warning" and the indication of the hazard, i.e. small parts

- The design of which shall be as follows
- The circle and the stroke shall be red;
- The background shall be white;
- The age range and the outline of the face shall be black;
- The symbol shall have a diameter of at least 10 mm and the proportions between its different elements shall be as those in the example shown;
- The age range for which the toy is not suitable shall be expressed in years, i.e. 0-3.
- The symbol shall be used to indicate only "0 3" years and not for any other age-grade warning to avoid misinterpretation of the symbol.

#### Item specific warnings

The following warnings are either item specific or hazard specific dependant on the findings of testing, attention should be paid to where they are required to be placed, i.e. on the item itself or its packaging etc.

#### Latex balloons

The packaging of latex balloons shall carry the following warning:

"Warning. Children under eight years can choke or suffocate on uninflated or broken balloons. Adult supervision required. Keep uninflated balloons from children. Discard broken balloons at once."

The packaging of natural rubber latex balloons shall indicate "Made of natural rubber latex". If there is no packaging, the information shall be on the balloons and/or on a leaflet accompanying the balloons

#### **Aquatic toys**

Aquatic toys and their packaging shall carry the following warning:

"Warning. Only to be used in water in which the child is within its depth and under adult supervision.". The warning on the toy shall be visible, indelible and in a colour which contrasts with the body of the toy. The height of letters shall be 3mm or more and the marking on inflatable aquatic toys shall be 100mm or less from one of the air inflation inlets.

No advertising copy or graphics shall state or imply that the child will be safe with such a toy if left unsupervised.

#### **Functional toys**

Functional toys and their packaging shall carry the following warning:

"Warning. To be used under the direct supervision of an adult."

In addition, these toys shall be accompanied by directions giving working instructions and precautions to be taken by the user, with the warning that failure to take these precautions would expose the user to the hazards - to be specified - normally associated with the appliance or product of which the toy is a scal model or an imitation. It shall also be indicated that the toy shall be kept out of the reach of children under a certain age which shall be specified by the manufacturer.

#### Hazardous sharp functional edges and points

For toys that incorporate hazardous sharp functional edges or hazardous sharp functional points, attention shall be drawn to the potential hazards of such points and edges on the packaging and in the instructions for use accompanying the toy, if appropriate.

#### Toys with projectiles which are able to discharge an object other than that provided with the toy

The toy shall be accompanied by instructions for use which draw attention to the hazards of using missiles other than those supplied or recommended by the manufacturer.

#### Toys capable of discharging a projectile with a kinetic energy greater than 0,08J

Toys capable of discharging a projectile with a kinetic energy greater than 0,08J shall carry the following warning on the toy and/or its packaging and in the instructions for use:

"Warning. Do not aim at eyes or face."

#### Imitation protective masks and helmets

Toys that are imitations of protective masks and helmets and their packaging shall carry the following warning:

"Warning. This toy does not provide protection."

#### Toy kites

Toy kites / other flying toys with cords longer than 2m linking the toy to the child shall carry the following warning:

"Warning. Do not use near overhead power lines or during thunderstorms."

#### Roller skates, inline skates and skateboards

Roller skates, inline skates and skateboards for children offered for sale as toys, and their packaging, shall carry the following warning:

"Warning. Protective equipment should be worn. Not to be used in traffic. 20kg max."

#### Ride-on toys without a braking device

Where required according to 4.15.1.2, ride-on toys without a braking device shall carry the following warning:

"Warning. This toy has no brake."

#### Electrically-driven ride-on toys

Warnings not reproduced here as it is not believed these items are featured within the product range.

#### Toys intended to be attached to or strung across a cradle, cot, or perambulator

Warnings not reproduced here as it is not believed these items are featured within the product range.

#### Liquid-filled teethers

Warnings not reproduced here as it is not believed these items are featured within the product range.

#### Percussion caps specifically designed for use in toys

Warnings not reproduced here as it is not believed these items are featured within the product range.

#### Acoustics

Percussion toys which produce high impulse sound levels, or their packaging, shall carry the following warning:

"Warning. Do not use close to the ear! Misuse may cause damage to hearing."

Warning regarding percussion caps omitted as it is not believed these feature within the product range.

#### Toy bicycles

Toy bicycles and their packaging shall carry the following warning:

"Warning. Protective equipment should be worn. Not to be used in traffic."

The instructions for use shall contain a reminder that the toy shall be used with caution, since skill is required to avoid falls or collisions causing injury to the user or third parties. The instructions for use shall also give an indication as to recommended protective equipment, and shall provide the following information that should be explained to the child:

- · Instructions in the proper use of the braking system;
- A reminder that the bicycle is not suitable for use on public highways.

#### Toys intended to bear the mass of a child

This warning relates to those items which are not suitable for children over 3 years of age due to insufficient strength etc. Warning not reproduced here as it is not believed these items are featured within the product range.

#### Toys comprising monofilament fibres

Toys comprising monofilament fibres of straightened length greater than 50mm attached to a fabric base, or their packaging, shall carry the following warning:

"Warning. Not suitable for children under 10 months due to long hair."

#### Toy scooters

Toy scooters intended for children with a body mass of 20kg or less and their packaging shall carry the following warning:

"Warning. Protective equipment should be worn. Not to be used in traffic. 20kg max."

Toy scooters intended for children with a body mass of 50kg or less and their packaging shall carry the following warning:

"Warning. Protective equipment should be worn. Not to be used in traffic. 50kg max."

The instructions for use shall contain a reminder that the toy shall be used with caution, since skill is required to avoid falls or collisions causing injury to the user or third parties. The instructions for use shall also, as appropriate, include information such as:

- The warning indicated above;
- How to safely fold or unfold foldable scooters;
- The necessity to ensure that all locking devices are engaged;
- The dangers of using toy scooters on public highways;
- A recommendation to use protective equipment such as a helmet, gloves, knee-pads and elbowpads

#### .Rocking horses and similar

Rocking horses and similar, where the intended sitting surface is 600 mm or more above the ground, shall carry the following warning:

"Warning. Risk of falling. Do not leave children under 36 months sitting or playing unattended." The warning shall be clearly legible at the point of sale of the product.

#### Magnetic/electrical experimental sets

Warnings not reproduced here as it is not believed these items are featured within the product range.

#### Toys with electrical cables exceeding 300mm in length

Warning is for items with long electrical cords yet intended for children under 3 years old Warning not reproduced here as it is not believed these items are featured within the product range.

#### Toys with cords or chains intended for children of 18 months and over but under 36 months

Warning not reproduced here as it is not believed these items are featured within the product range.

### **UKCA** marking

The UKCA marking applies to most goods previously subject to the CE marking. It also applies to aerosol products that previously required the 'reverse epsilon' marking.

The technical requirements ('essential requirements') you must meet - and the conformity assessment processes and standards that can be used to demonstrate conformity - are largely the same as they were for the CE marking.

The circumstances in which you can use self-declaration of conformity for UKCA marking are the same as for CE marking. If you were able to self-declare conformity for the CE marking, you will be able to do the same for the UKCA marking.



The UKCA marking is not recognised on the EU market and the CE marking is only valid in Great Britain for areas where GB and EU rules remain the same. If the EU changes its rules and you CE mark your product on the basis of those new rules you will not be able to use the CE marking to sell in Great Britain.

For goods placed on the market from 1 January 2023, the government will introduce legislation so that the UKCA marking can be placed on a label affixed to the product or on a document accompanying the product until 31 December 2025. This will apply for most goods requiring UKCA marking.

In most cases, you must apply the UKCA marking to the product itself or to the packaging. In some cases, it may be placed on the manuals or on other supporting literature. This will vary depending on the specific regulations that apply to the product. The UKCA marking must be clearly visible and legible when you affix it to the product. If this is not possible, you must attach it to the packaging (if any) or accompanying documents. UKCA markings must only be placed on a product by you as the manufacturer or your authorised representative (where permitted in the relevant legislation).

When affixing the UKCA marking, you take full responsibility for your product's conformity with the requirements of the relevant legislation. You must only use the UKCA marking to demonstrate conformity with the relevant UK legislation. The UKCA marking cannot be placed on products unless there is a specific requirement to do so in the legislation - like toys should bear the UKCA marking.

When using the UKCA marking you must make sure that if you reduce or enlarge the size of your marking, the letters forming the UKCA marking must be in proportion to the version set out below

The UKCA marking is at least 5mm in height - unless a different minimum dimension is specified in the relevant legislation, the UKCA marking is easily visible, legible.

- In the case of small toys and toys consisting of small parts, the UKCA marking may alternatively be affixed to a label or an accompanying leaflet.
- In the case of toys sold in counter displays, that is not technically possible, and on condition that the counter display was originally used as packaging for the toy, the UKCA marking may be affixed to the counter display.
- Where the UKCA marking is not visible from outside the packaging, if any, it shall as a minimum be affixed to the packaging.
- Where specific legislation does not impose specific dimensions, the UKCA marking must be at least 5mm in height.

### (For guidance on UKCA mark size and proportioning please visit https://www.gov.uk/guidance/using-the-ukca-marking website)

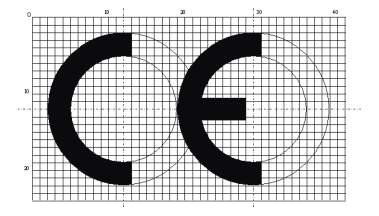
The manufacturer's name, registered trade name or registered trademark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.

This requirement applies also to the name and address etc. of any importer.

### **CE** marking

The letters 'CE' appear on many products traded on the extended Single Market in the European Economic Area (EEA). They signify that products sold in the EEA have been assessed to meet high safety, health, and environmental protection requirements.

By affixing the CE marking to a product, a manufacturer declares that the product meets all the legal requirements for CE marking and can be sold throughout the EEA. This also applies to products made in other countries that are sold in the EEA and Turkey.



**CE** marking is mandatory but before you place a CE marking on a product, you need to establish which EU New Approach Directives apply to your product. You must not attach a CE marking to a product outside the scope of the directives.

If you are a manufacturer, it is your responsibility to carry out the conformity assessment, set up the technical file, issue the EC Declaration of Conformity (DoC), and place CE marking on a product.

If you are a distributor, then you must check the presence of both the CE marking and the necessary supporting documentation.

If you are importing a product that is from a third country, you must check that the manufacturer outside the EU has undertaken the necessary steps. You must check that the documentation is available.

The general principles of the CE marking are contained within Regulation (EC) No 765/2008 which sets the requirements for accreditation and market surveillance relating to the marketing of products. You can <u>read the CE marking regulations</u> on the Europa website.

- In the case of small toys and toys consisting of small parts, the CE marking may alternatively be affixed to a label or an accompanying leaflet.
- In the case of toys sold in counter displays, that is not technically possible, and on condition that the counter display was originally used as packaging for the toy, the CE marking may be affixed to the counter display.
- Where the CE marking is not visible from outside the packaging, if any, it shall as a minimum be affixed to the packaging.
- · Where specific legislation does not impose specific dimensions, the CE marking must be at least 5mm in hight.

#### (For guidance on CE mark size and proportioning please visit ec.europa.eu website)

The manufacturer's name, registered trade name or registered trademark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.

This requirement applies also to the name and address etc. of any importer.

### **UKNI Marking**

The Northern Ireland Protocol came into force on 1 January 2021. For as long as it is in force, Northern Ireland will align with all relevant EU rules relating to the placing on the market of manufactured goods. You must show that your products meet those rules by using 'conformity markings.

The UKNI marking is a new conformity marking for products placed on the market in Northern Ireland which have undergone mandatory third-party conformity assessment by a body based in the UK. This guidance explains how to use the UKNI marking (sometimes referred to as the UK(NI) mark or the UK(NI) indication).



You need to use a conformity marking if you are placing certain goods on the market to show they meet the relevant rules. In Northern Ireland, EU conformity markings continue to be used to show goods meet EU rules. For most manufactured goods, this is the CE marking, but there are some other markings for specific products.

If you are using a UK body to carry out mandatory third-party conformity assessment you also need to apply a UKNI marking. You never apply the UKNI marking on its own - it always accompanies an EU conformity marking.

The UKNI marking is not recognised on the EU market. If you are placing goods on the EU market, you must use the CE marking on its own, without the UKNI marking.

For further information on the general arrangements for placing goods on the Northern Ireland market, see the guidance on placing manufactured goods on the market in Northern Ireland.

For further information on general requirements across the UK, see marking, labelling and marketing standards.

#### When to use the UKNI marking

You need to use the UKNI marking if all of the following apply:

You are placing certain goods (mostly those goods subject to the CE marking) on the Northern Ireland market your goods require mandatory third-party conformity assessment, and you are planning to use a UK body to carry out those conformity assessments.

#### You will not be able to use the UKNI marking if either of the following apply:

you are placing goods on the market in the EU

you are planning to use an EU body to carry out conformity assessments

If you are a manufacturer based in Northern Ireland (or the manufacturer's authorised representative) and you currently mark your goods on the basis of a supplier's declaration of conformity, you do not need to make any changes. Your goods continue to be valid on the UK and EU markets using the relevant conformity markings.

In most cases, you must apply the UKNI marking to the product itself or to the packaging. In some cases, it may be placed on the manuals or on other supporting documents. This will vary depending on the specific regulations that apply to the product. The UKNI marking must only be placed on a product by you as the manufacturer or your authorised representative (where allowed for in the relevant legislation)

when attaching the UKNI marking to accompany another conformity marking, you take full responsibility for your product's conformity with the requirements of the relevant legislation

you must not place any marking or sign that may misconstrue the meaning or form of the UKNI marking to third parties you must not attach other markings on the product which affect the visibility, legibility or meaning of the UKNI marking, the UKNI marking cannot be placed on products unless there is a specific requirement to do so in the legislation.

#### The UKNI marking must accompany another conformity marking; it never appears on a product alone

You must make sure that if you reduce or enlarge the size of your marking the letters forming the UKNI marking must be in proportion to the version that the UKNI marking is at least 5mm in height for the whole logo, not individual letters - unless a different minimum dimension is specified in the relevant legislation, the UKNI marking is easily visible, legible, and permanently attached.

- In the case of small toys and toys consisting of small parts, the UKNI marking may alternatively be affixed to a label or an accompanying leaflet.
- In the case of toys sold in counter displays, that is not technically possible, and on condition that the counter display was originally used as packaging for the toy, the UKNI marking may be affixed to the counter display.
- Where the UKNI marking is not visible from outside the packaging, if any, it shall as a minimum be affixed to the packaging.
- Where specific legislation does not impose specific dimensions, the UKNI marking must be at least 5mm in height.

### (For guidance on UKNI mark size and proportioning please visit https://www.gov.uk/guidance/using-the-ukni-marking website)

The manufacturer's name, registered trade name or registered trademark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.

This requirement applies also to the name and address etc. of any importer.

## Appendix.

### **Supplier Declaration of Conformity**

This below advice has been provided to Findel supplier's some basic guidance on how to supply products they have made available or produce for Findel. It is not a complete or authoritative statement of the law.

For instance, if you're supplying toys for Findel then you must ensure that articles comply with the Toys (Safety) Regulations 2011 in Great Britain and Northern Ireland and Toy Safety Directive 2009/48/EC in Europe including REACH for all regions. Toys contribute to child development and play is an essential part of growing up. However, toys must be safe for children to play with. Ensuring that toys marketed in the UK/EU do not put children at risk is a priority.

Findel aims to ensure that products meet fundamental safety requirements, especially in relation to the use of chemicals including toys and other articles.

Being a supplier to Findel you must certify that products have been designed or manufactured to ensure essential safety requirements are met.

The essential safety requirements cover; general risks: the health and safety of children, as well as other people such as parents or caregivers. & Particular risks: physical and mechanical, flammability, chemical, electrical, hygiene and radioactivity risks.

Make sure products packaging and labelling are correct (safety markings, name, address, batch code etc.), and write instructions if appropriate.

Follow the applicable conformity assessment procedure, carry out a safety assessment, conduct applicable tests on products etc.

Complete a Declaration of Conformity - one for Great Britain (if sold in GB) and one for Northern Ireland (if sold in NI) and one for Europe (if sold in EU)

#### Please see an examples for UK and EU Declaration of Conformity for your reference only.

<u>Note:</u> You can produce UK/EU Declaration of Conformity in your own template as far as you have covered product details (name/codes/images), Manufacturer/or authorised representative name and address, all relevant and applicable Directives and standards, please ensure DoC must be on company letter head, name and signed by authorised personal with valid date.

A new declaration of conformity (or test certification) should be submitted for any changes in the product itself or in the applicable product requirements. Declarations of conformity should be submitted by email to qualityteam@findel.co.uk



#### **Your Company Name**

Your Company address, including city / district / county / country and contact number

### **EU Declaration of Conformity**

This declaration of conformity is issued under the sole responsibility of the manufacturer

We, manufacturer Ningbo Skyway Imp. & Exp. Co., Ltd. hereby confirm that article listed below complies with all relevant European Regulations and Directives to include Toy Safety Directive 2009/48/EC and REACH Regulation 1907/2006.

Supplier Product code / SKU no: Your code 123

Findel Product code / SKU no: Findel Code 456789

**Product Image:** 



CE

The object of the declaration described above is in conformity with provisions of following relevant harmonised standards/regulations along with EU labelling requirements.

Report number	Report issue date	Regulation/Requirements	Notified Body/Lab
EFSH22020079-CG-01	01/03/2022	Total Cadmium Content / REACH Annex VII, Entry 23	Eurofins (Shanghai)
EFSH22020079-CG-01	01/03/2022	Phthalates Content / REACH Annex VII, Entry 51 & 52	Eurofins (Shanghai)
AL12345A-098A	01/03/2022	Physical and Mechanical / BS EN71-1:2014+A1:2018	SGS
BL2108568501EN-B	03/09/2021	Flammability / BS EN 71-2:2011+A1:2014	Bureau Veritas
INL2108568501EN-C	03/09/2021	Migration of certain elements / BS EN 71-3:2019+A1:2021	Intertek

We would be happy to provide these to any home authority or trading standards office if need arises.

This declaration of conformity is authorised by:

Company name and Address:	
Name:	
Position in company:	
Signature:	

Date:



### **Your Company Name**

Your Company address, including city / district / county / country and contact number

### **UK Declaration of Conformity**

This declaration of conformity is issued under the sole responsibility of the manufacturer

We, manufacturer **Your company name**, hereby confirm that article listed below complies with all relevant British standards to include Toys (Safety) Regulations 2011 as amended and UK REACH.

**Supplier Product code / SKU no:** Your code 123

Findel Product code / SKU no: Findel Code 456789

**Product Description: ABC Toy** 

**Product Image:** 





The object of the declaration described above is in conformity with provisions of following relevant harmonised standards/regulations.

Report number	Report issue date	Regulation/Requirements	Notified Body/Lab
EFSH22020079-CG-01	01/03/2022	Total Cadmium Content / REACH Annex VII, Entry 23	Eurofins
EFSH22020079-CG-01	01/03/2022	Phthalates Content / REACH Annex VII, Entry 51 & 52	Eurofins
AL12345A-098A	01/03/2022	Physical and Mechanical / BS EN71-1:2014+A1:2018	SGS
BL2108568501EN-B	03/09/2021	Flammability / BS EN 71-2:2011+A1:2014	Bureau Veritas
INL2108568501EN-C	03/09/2021	Migration of certain elements / BS EN 71-3:2019+A1:2021	Intertek

We would be happy to provide these to any home authority or trading standards office if need arises.

This declaration of conformity is authorised by:

Company name and Address:
Name:
Position in company:

Signature:

Date:



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