



# 'Supplier Code of Practice'

Version control: V004 Date: June 2024 Author: Paul Vaughan B.A. (Hons) CQP MCQI Department: Group Support Centre – Commercial Department, Quality and Compliance Team



**CQI** CHARTERED QUALITY PROFESSIONAL



# **VERSION CONTROL:**

Version:	Document Owner / Changes Made By:	Change Description:	Reviewed By:	Authorised By:	Approved Date:
V001	Paul Vaughan on behalf of DFS Trading	First launch of the DFS Supplier Code of Practice - Auditing Programme.	Technical, Quality and Compliance Department	Robin Scott	October 2019
V002	Paul Vaughan on behalf of DFS Trading	Start of the appendices for DFS standards, levels of expectation and awareness of key areas to the business	Technical, Quality and Compliance Department	Robin Scott	April 2021
V002a	Paul Vaughan on behalf of DFS Trading	Update in DFS Group Policies, changes made to bring appendices up to date	Technical, Quality and Compliance Department	Robin Scott	August 2021
V003	Paul Vaughan on behalf of DFS Trading	Refreshed appendices to include more detailed levels of expectation and requirements. New clause added 6.17 which outlines the auditing of indirect supplying partners and auditor specification	Technical, Quality and Compliance Department	Robin Scott	May 2023
V004	Paul Vaughan on behalf of DFS Trading	A number of minor updates to sections to refresh and develop areas offering clarifications and updates appropriately to development and growth. Appendices removed and links to PDFs provided to decrease the document size, updates to group policies from June's webpage. Please refer to COP V004 Update Control. New clause 6.18 includes Service Partners under the COP umbrella and 7.0 covering global product and importance of specified materials for DFS products and UK market.	Technical, Quality and Compliance Department	Robin Scott Liz McDonald	June 2024



## FOREWORD:

This document has been produced by the Group Support Centre Quality Department and approved by Nick Smith (DFS CEO), on behalf of DFS Trading Limited also referred to as DFS throughout this document.

The Code of Practice has also received the input and feedback from the quality team and other senior leaders in the business.

Other companies under the DFS Group may use the Code of Practice and related audit documentation and where agreed, supplying partners may use the Code of Practice and related documentation. Further details of the use of the DFS Code of Practice are specified in section 1 and section 5.

All efforts have been made to ensure this document is correct at the time of producing it. The opinions and advice expressed are given in good faith.

This document is a Code of Practice and a standard which DFS expects suppliers to adhere too. Where serious regulatory differences occur, a professional opinion should be sought to support the difference, and concerns raised via the complaints process detailed in section 9.0 of this document.

#### **INTELLECTUAL PROPERTY:**

You acknowledge and agree that all copyright, trademarks, and all other intellectual property rights in all materials and/or content made available as part of your use of this Code of Practice shall always remain with DFS.

You are permitted to use this material only as expressly authorised by DFS. You acknowledge and agree that the material and content contained within this Code of Practice is made available for your compliance of DFS requirements and not for your own commercial use.

You further acknowledge that any other use of the material and content of this Code of Practice is strictly prohibited, and you agree not to (and agree not to assist or facilitate any third party to) copy, reproduce, transmit, publish, display, distribute, commercially exploit, or create derivative works of such material and content in this Code of Practice.

### **RELATED DOCUMENTS:**

- 1. DFS Testing Specification.
- 2. DFS Group Environmental and Leather Policies
- 3. DFS Group Sustainable Sourcing Policy
- 4. DFS Group Timber Policy
- 5. DFS Chemical and Substance Declaration
- 6. DFS Declarations of Conformity

**Note:** Please visit **Appendix 1** to understand all DFS Group Policies related to this Code of Practice.



# **CONTENTS:**

CLAUSE	SUBJECT HEADING	PAGE		
1.0	INTRODUCTION	5		
1.1	THE MAIN OBJECTIVES OF THE DFS CODE OF PRACTICE ARE			
1.2	BENEFITS OF THE CODE OF PRACTICE FOR DFS AND DFS SUPPLIERS			
2.0	DEFINITIONS			
3.0	CKGROUND			
4.0	THE DFS SUPPLIER AUDITING PROGRAMME	11		
5.0	NUMBER OF AUDITS	12		
5.1	THE AUDIT PROCESS	13		
5.2	NON-CONFORMITY REPORTS	14		
5.3	IDIT RESULTS AND CORRECTIVE ACTIONS			
6.0	DFS AUDIT CRITERIA	16		
6.1	BILITY INSURANCE			
6.2	ETHICAL AUDIT CERTIFICATION	16		
6.3	HEALTH AND SAFETY, MACHINERY, PPE, AND TRAINING			
6.4	REGULATORY COMPLIANCE			
6.5	TRADE DESCRIPTIONS, CHECKING PRODUCT MEASUREMENTS AND			
	COMPONENTS AGAINST SPECIFIED TECHNICAL DATA SHEETS, LAY SHEET OR			
	BILL OF MATERIALS (BOMs)			
6.6	EVIDENCE OF FULL TRACEABILITY OF RAW MATERIALS TO A FINISHED ARTICLE	29		
	LABEL			
6.7	DEMONSTRATION OF HOW THE FINAL BATCH NUMBER RELATES TO ALL	30		
	MATERIALS USED IN PRODUCTION			
6.8	EVIDENCE OF A PHYSICAL AND PERFORMANCE TESTING PROGRAMME IN PLACE	30		
	TO MONITOR COMPLIANCE OF DFS PRODUCTS PLACED ON THE MARKET			
6.9	EVIDENCE OF TEST REPORTS TO SHOW COMPLIANCE OF RAW MATERIALS WITH	31		
	ALL RELEVANT UK AND EUROPEAN REGULATIONS			
6.10	EVIDENCE OF A BUSINESS CONTINUITY PLAN (BCP)	31		
6.11	EVIDENCE OF A LOADING POLICY	31 32		
6.12	EVIDENCE OF A PRE-DELIVERY/SHIPMENT INSPECTION (PDI/PSI)			
6.13	EVIDENCE OF A NEEDLES AND SHARPS POLICY	32		
6.14	EVIDENCE OF A PRODUCT RECALL PROCEDURE	33		
6.15	EVIDENCE OF A CORRECTIVE ACTION PLAN, INCLUDING IDENTIFICATION,	34		
6.16	RESOLVING, ROOT CAUSE ANALYSIS AND CORRECTIVE ACTIONS	25		
0.10	PRODUCT AND FACTORY QUALITY CONTROL, POLICY, PROCESS AND PROCEDURE	35		
6.17	BUSINESS ON-BOARDING PROCESSES OF DFS DIRECT PARTNERS, COMPONENT	36		
0.17	SUPPLIERS AND SUB-CONTRACTORS	50		
6.18	TECHNICAL SERVICE PARTNERS OR PROVIDERS (TSPs) AND OTHER PRODUCT	38		
0.10	RELATED SERVICE PROVIDERS			
7.0	DFS PRODUCTION FOR THE UK DOMESTIC UPHOLSTERED FURNITURE MARKET	39		
8.0	OBLIGATIONS	44		
9.0	TERMS AND CONDITIONS OF THE AUDITING PROGRAMME	44		
10.0	COMPLAINTS AND CONDITIONS OF THE ADDITING PROGRAMME	45		
11.0	DECLARATION	46		
v	APPENDICES – APPENDIX 1 to APPENDIX 9	47		



# **1.0 INTRODUCTION:**

The Code of Practice for supplying partners of furniture components and finished articles, sets out DFS criteria for assessing quality and compliance policies, processes, and procedures. All DFS supplying partners, and component suppliers of furniture must have in place to demonstrate compliance to relevant UK and European Regulations, and DFS expectations of best practice.

There will be an annual audit which will demonstrate that supplying partners have robust processes and procedures in place that provide suitable due diligence systems to sufficiently address the requirements of the relevant industry regulations and DFS best practice expectations.

Supplying partners who are compliant to the Code of Practice will have one annual audit, however, failure to meet audit requirements will result in follow up audits as detailed in this Code of Practice.

The Code of Practice has been developed to demonstrate compliance and best practice for upholstered and non-upholstered furniture, component and service suppliers of DFS. The principles of the Code of Practice will also be used to demonstrate compliance with the UK's standards for mattresses and other homeware consumer products.

This Code of Practice is not limited to suppliers solely based in the UK or those supplying just domestic upholstered seating. It should be noted that suppliers based outside the UK and those who supply DFS home ranges will also be required to comply with this Code of Practice.

It should be noted that approval to the DFS Code of Practice itself does not imply that a particular product or supplier is fully compliant with any relevant UK or European regulation.

### Terms of use of the DFS Code of Practice:

The DFS Code of Practice is a controlled measurement of success and continuous improvement vehicle to deliver the requirements of DFS across all forms of supply and service partners.

Not all requirements and levels of expectation in this Code of Practice may be the opinion and understanding of others, however, in this instance the Code of Practice should not be used.

Where the DFS Code of Practice is adopted by other DFS Group PLC parties, a formal process must take place to fully engage and implement the Code of Practice with the user.

The process must include, but is not limited to the following criteria:

- 1. All users adopting the DFS Code of Practice must undergo a full understanding and training period of the Code of Practice requirements.
- 2. All assessors and auditors of the DFS Code of Practice must be a minimum of ISO 9001 Internal Auditor level trained by a CQI/IRCA appointed training provider. This training should be less than 3 years old if not an active auditor.
- 3. All users of the Code of Practice will be assessed prior to approval.
- 4. All users of the Code of Practice must attend version update meetings and training where required.



## 1.1 THE MAIN OBJECTIVES OF THE DFS CODE OF PRACTICE ARE:

- a) To ensure the structure and consistency of quality management, compliance to relevant UK, European regulations and DFS best practice expectation for all suppliers of finished articles, component suppliers and other service supplies.
- b) To reassure DFS customers and other stakeholders that all suppliers of finished articles and components have been subject to an audit by an approved DFS representative and can demonstrate an acceptable due diligence system that complies with relevant UK and European Regulations, and a level of quality control according to DFS expectations and best practice.
- c) To provide all DFS suppliers with a final report and certificate to celebrate being an 'Approved DFS Supplier'.
- d) To give all suppliers assistance when required to help them achieve the expected level of requirements in this Code of Practice.
- e) To encourage good practice within the industry to help DFS meet its responsibility with a wide range of stakeholders.
- f) To ensure that DFS only uses suppliers whose policies, processes and procedures meet our Code of Practice which will support and enhance DFS position as UK furniture market leader, which in turn will result in continued, growing business across the DFS supplier base.
- g) To ensure that DFS only uses suppliers whose policies, processes and procedures meet our Code of Practice which will support and enhance DFS position as UK furniture market leader, which in turn will result in continued, growing business across the DFS supplier base.
- h) To engage in other areas of supply that impact product performance, quality and transit to ensure that products arrive to the customer right first time (RFT).
- i) To assess and mitigate risks in areas where engagement can help understand and monitor variables that impact supplying DFS products.
- j) Supplier profiles are renewed annually with collected information. All information supplied to DFS representatives are for the direct use of the DFS Quality and Compliance department internally and to evidence responsibility to our authorities in the UK if requested.



# **1.2** BENEFITS OF THE CODE OF PRACTICE FOR DFS AND DFS SUPPLIERS

This Code of Practice aims to provide clear identification of those suppliers of finished articles, component suppliers and service providers who, by choosing to fully support DFS in this due diligence system, can demonstrate to any stakeholder that they have the specified competency and controls in place to ensure their ongoing ability to meet the requirements of the DFS Code of Practice and remain a supportive, and highly valued business partner.

This Code of Practice will enable DFS to monitor the on-going quality, performance and compliance of our suppliers of finished articles, components and service whilst understanding that the approach to due diligence and best practice systems used will be consistent across all DFS approved suppliers.

Once a supplier has successfully met the requirements of this Code of Practice, it will then be possible to use this as evidence of due diligence and recognition as a DFS approved supplier.

When considering new suppliers for selection, compliance with this Code of Practice will assist the decision maker in determining whether a supplier would meet DFS expectations for the supply of domestic upholstered furniture and home ranges.

All suppliers must evidence compliance with the DFS Code of Practice by completing the annual audit as agreed and by providing satisfactory documentation.



## 2.0 **DEFINITIONS**

#### For the purposes of this Code of Practice:

#### Manufacturer:

May be considered as companies or individual(s) considered to have treated, assembled, constructed or purpose built a finished article (product) or part of a finished article like a component (E.g., Fillings and Covers) including any sub-contracting companies too.

#### Supplier (direct):

May be considered as companies or individual(s) who have either manufactured themselves or purchased finished articles (products) for resale to DFS.

#### Supplier (indirect):

May be considered as companies or individual(s) who have either manufactured themselves or purchased finished articles (products) purchased by a direct DFS supplying partner for resale to DFS.

#### Sub-contractor:

May be considered as a partner or person that carries out work for a company as part of a larger project. For example, cut and sew or frame building, and any finished article component as part of the final finished article.

#### Importer:

May be considered as companies or individual(s) who have purchased any kind of product from outside the UK for resale inside the UK or overseas.

#### Wholesaler:

May be considered as companies or individual(s) who have purchased any kind of product from outside or inside the UK for sale inside the UK or overseas.

#### **Retailer:**

May be considered as a business who offers any form of product or finished article which may or may not be unique to them. In some cases, the retailer may also be a manufacturer or first importer.

#### **Upholsterer:**

May be considered as an individual or company who manufactures, reworks, or repairs upholstered furniture for themselves or as part of a company production line.

#### **Upholstered Furniture:**

An article or finished product that comprises a cover material covering a filling material and either stitched or staple to enclose the filling inside.

#### **Due Diligence:**

This is defined as "reasonable steps taken by a business or person to avoid committing an offence"

**ILAC:** The International Laboratory Accreditation Cooperation is a committee who accredit global accreditation bodies. Accreditation bodies like UKAS and CNAS are signatories of the ILAC so they can both equally accredit laboratories to ISO standards like ISO17025.



### IAF

The International Accreditation Forum is a committee who accredit global accreditation bodies. Accreditation bodies like UKAS and CNAS are signatories of the IAF so they can both equally accredit businesses to ISO standards like ISO17065 and ISO17021. E.g., BSI have both accreditations to audit against Management Systems and provide Product Schemes like the BSI Kitemark.

#### UKAS:

Is the UK's only accreditation body based in the UK, who accredits businesses like test houses to international standard ISO17025. UKAS is a signatory of both ILAC and IAF.

#### **BSI:**

The British Standards Institute (BSI) develops British standards and sits on committees such as European and International standards organisations. Accredited by UKAS and other bodies like North America.

#### UKCA:

United Kingdom Conformity Assessed is the new CE mark for the United Kingdom, this mark can be used with or in replacement of the CE mark for the UK market.

#### BS:

British Standard or test method (E.g., BS5852 or BS7177). Developed by the BSI. **Note:** Some British Standards may use European test methods (E.g., BS7176)

#### EN:

European Standard or test method (E.g., EN1021). Developed by CEN. **Note:** Some British Standards may use European test methods.

#### ISO:

International Standards Organisation, a committee of national standard agencies like BSI. The ISO develops international standards (E.g. ISO9001).

#### CEN:

European Committee for Standardization, BSI sit on the committee, both CEN and BSI sit on ISO. CEN develops all EN standards and European Directives. For example, the CE mark is well known.

#### Legislation:

Laws or the making of laws.

#### **Regulations:**

A rule or directive upheld by the government.

#### **Declarations:**

A formal statement, E.g., REACH - a statement signed that one complies.

#### **DFS Approved Supplier:**

A company that has been audited and meets the requirements of this Code of Practice.

**DFS:** For this Code of Practice, in short DFS, is in meaning to DFS only.



# 3.0 BACKGROUND

As an international manufacturer, importer, and retailer, the DFS is seen as a market leader and therefore, must exercise a comprehensive due diligence audit to ensure that the volumes the DFS produce is fit for purpose and compliant to all relevant UK, European and International legislation.

The DFS Code of Practice audit is a structured analysis to document global suppliers to verify quality and compliance, and best practice of a supplier's products, processes, and procedures.

Investigations by consumer organisations, enforcement bodies and the media have shown that some manufacturers, importers, retailers, and similar organisations that are subject to the relevant regulations all take quite different approaches to demonstrate due diligence which can result in different levels of compliance and business practice.

This Code of Practice and auditing programme aims to address variations in the global market and ensure that DFS is setting high standards and expectations for our customer's protection.

Our approach is by the identification of critical control points, supported by good process control, and use of clearly defined procedures to demonstrate due diligence systems that should enable ongoing good business practice, continuous improvement, and compliance.

All DFS suppliers and potential suppliers of finished articles, components and service will be required to fully comply and complete this auditing programme once a year.



## 4.0 THE DFS SUPPLIER AUDITING PROGRAMME

The supplier audit is to ensure that all DFS suppliers are compliant to relevant UK and International legislation and fit for purpose, therefore, the DFS would encourage all suppliers to maintain effective due diligence and version-controlled systems covering the following:

- a) Liability Insurances.
- b) Ethical certifications (SMETA, FSC).
- c) Health & Safety, machinery, PPE, and training.
- d) Regulatory Compliance.
- e) Trade descriptions, checking product measurements and components against specified technical data sheet, lay sheet, or bill of materials.
- f) Evidence of full traceability of raw materials to a finished article label.
- g) Demonstration of how the final batch number relates to materials used in production.
- h) Evidence of a physical and performance testing programme in place to monitor and measure compliance of DFS products placed on the market.
- i) Evidence of test reports to show compliance of the raw materials with all relevant UK and EU Regulations.
- j) Evidence of a Business Continuity Plan (BCP).
- k) Evidence of a Loading Policy.
- I) Evidence of a Pre-delivery/Shipment Inspection (PDI/PSI).
- m) Evidence of a Needles and Sharps Procedure.
- n) Evidence of a Recall Procedure.
- o) Evidence of a Corrective Action Plan covering identification, resolving, root cause analysis and corrective action.
- p) Product and factory quality control, Policy, Process and Procedures.
- q) Business on-boarding processes and DFS direct partners, component suppliers and subcontractors.
- r) Technical service partners or providers (TSPs) and other product related service providers.

This Code of Practice is not just based on a single initial audit, a programme of annual audits must be maintained for every supplier.

It is the responsibility of the supplier to ensure that all relevant products on offer or supplied to DFS for sale and placed on the market within the UK are fully compliant with the relevant regulations and this Code of Practice.



### 5.0 MANAGEMENT OF AUDITS

All current and potential supplies must undergo an audit for each production or service site. In the case of multi-site global manufacturers, every site must be audited by an appointed DFS representative.

Once the initial audit is successfully passed, a DFS approved supplier report will be issued. The report will be valid for a period of 12 months and is subject to the supplier successfully satisfying all requirements on an annual basis.

All new suppliers must be approved prior to any further business with DFS.

#### Supplying partner type and audit expectations:

### **Direct Manufacturing Supplying Partners:**

All partners supplying directly to DFS must be signatories of the DFS COP. It is the responsibility of the DFS direct supplier to undergo all audits and provide the evidence required.

#### **Direct Non-manufacturing Supplying Partners / Service Providers:**

All partners supplying directly to DFS must be signatories of the DFS COP. It is the responsibility of the DFS direct supplier to undergo an audit with a DFS representative, to audit all indirect DFS suppliers and provide the level of evidence required if or where applicable.

#### **Indirect Manufacturing Supplying Partners:**

All finished article suppliers of Manufacturers, Wholesalers, Importers and Agents who directly supply DFS must be signatories of the DFS COP as well as themselves. It is the responsibility of the DFS direct supplier or agent to coordinate all audits and collect the level of evidence required.

### **Component Suppliers and Sub-contractors:**

All sub-contractors and key component suppliers must be audited in line with the DFS COP. As a minimum requirement, corporate policy, process, and procedural evidence should be in line with DFS pre-audit questionnaire as this is viewed as a minimum requirement.

**Note:** Please see **appendix 9** – Documentation and Certification for a detailed list of corporate process, policy, and procedure. This will help with DFS expectation and documents for DFS control.

### Approved Use of the DFS Code of Practice:

DFS suppliers may use the DFS Code of Practice to audit their suppliers, however, only the DFS representative can assess the audit and information provided for DFS use. The DFS auditors may request to visit any indirect finished article supplier or component supplier to DFS. *This due diligence request must be fully entertained by the direct DFS supply partner.* 

#### DFS Code of Practice in line with existing audit criteria:

For agents, wholesalers, and importer partners of DFS, and manufacturing partners of DFS, if you have your own documented auditing procedure in place, we can gap analyse both administrative and physical expectations.

Following a gap analysis, we can mutually agree on any specifics following this process to avoid audit overlap and duplication, however, this is only agreeable with formal and measurable audit processes.



# 5.1 THE AUDIT PROCESS

- a) A non-current supplier wishing to supply DFS or approached by a DFS buyer, must be a signatory by signing the COP declaration and take an initial audit to gain an approved supplier status.
- b) All current suppliers must take part in this auditing programme and have their audit performed annually to ensure updates are engaged.
- c) A DFS representative will contact the supplier or potential supplier to arrange an audit date. This should be at least 8 weeks in advance unless otherwise mutually agreed.
- d) Once a date is confirmed, the auditor will send the Pre-Audit Questionnaire, Audit Plan, and the latest version of the DFS Code of Practice.
- e) When the audit documentation has been sent to the supplier, the DFS Compliance Auditor is notified at this point for perform a sub-audit review of the supplier's legal compliance.
- f) The Compliance Auditor will provide a basic review for the audit based on the supply partners performance and meeting DFS requirements.
- g) The supplying partner should complete the Pre-Audit Questionnaire and Audit Plan and return this fully complete with evidenced documentation and certification to the DFS representative no later than ten working days prior to the audit day.
- h) The audit process will be in one location in one day and would typically be complete in ample time in the same day.
- i) All audit evidence is required for our records, this can be either hard or electronic copies. All audit evidence Policies, Processes and Procedures relevant in this Code of Practice should be in English or Bilingual documentation.
- j) The DFS audit plan sets out the plan for the day. The auditor will perform the audit to an approved audit checklist, developed by the Group Support Centre Quality Team.
- k) Once the audit is complete, the auditor will complete the audit documentation which will be submitted to relevant DFS colleagues and the supplying partner.
- I) If any non-conformities are identified, these will be classified as either major or minor. The supplier will normally have two weeks in which to resolve any non-conformities raised.
- m) Allowances may be made for delays beyond the control of the supplier e.g., testing.
- n) On completion of the process and once NCs are fully closed, the final audit report will be sent to confirm the DFS approved supplier status.

Although suppliers may have a DFS approved supplier status, it remains the responsibility of the supplier, and **not** DFS, to ensure that all relevant products offered or supplied for sale on the market within the UK are fully compliant with the relevant regulations required and of this Code of Practice.

The DFS representative can issue non-conformities based on the general audit process, for example, not receiving the pre-audit information on time and for any lack of organisation on the day of the audit causing bottlenecks in the audit process.

If an auditor has reason to walk away from an audit, a C rating may be awarded. If an auditee cancels 5 days or less to audit day, the rearranged audit may receive a non-conformity.



# 5.2 NON-CONFORMITIES AND IMPACTS TO DFS INTERESTS

All non-conformities should be closed out and supporting evidence provided in two working weeks of the report date. Exceptions will be approved on a case-by-case basis with a justifiable reason, this will be agreed by the auditing representative on the day. If third parties are used to audit, a DFS representative will review and approve all audits where applicable.

Non-conformances found during the audit will be classed as either:

## Major non-conformity

- 1. When a DFS representative has to leave an audit with justifiable reasoning
- 2. Where a situation is considered to have a major impact to DFS products or interests
- 3. Where key systems, process, policy and procedures in this Code of Practice are missing
- 4. Where factory processes are not documented and demonstrations are unsatisfactory
- 5. Where previous minors are still existing and have not been closed
- 6. Where there is clear product issue, trend or inconsistencies where key systems have failed
- 7. Where there are clear risks to legal compliance or other risks to DFS interests
- 8. On the sixth minor non-conformity, this will be classed as one major and will reset the minor tally

### Minor non-conformity

- 1. Where significant practices identified are present in some form
- 2. Where improvements are required to meet key or documented specified requirements
- 3. Any form of circumstance that could have a negative impact on DFS interests or products
- 4. Where any opportunities for improvements have not been satisfied
- 5. Where relevant process and procedures exist, however, is requested as documented
- 6. Where quality or technical opportunities have been advised with clear benefit, but not taken

# **Opportunity for Improvement / Continuous Improvement**

**1.** Suggestions made by the auditor are in the best interest of DFS. All suggestions will be justified with good reasoning and a clear expectation documented to the deliverables and benefit.

**2.** This is not a non-conformity; however, suppliers should discuss comments with the auditor to satisfy the concern or comment raised.

**3.** Any disagreements should be fully understood and reasoning why suggestions may not be taken on-board.

**4.** Any opportunities may or may not be escalated to a minor, this is down to the auditors discretion, on a case by case basis.



# 5.3 AUDIT RESULTS & CORRECTIVE ACTIONS

The audit result is based on the number and severity of non-conformities. DFS will have a league table internally of all supplier results.

### The result of an audit will be rated:

Audit Quality Rating System:
A rating – 0 Majors NCs and up to 3 Minor NCs.
Supplier fully satisfies the Code of Practice and continues with an annual audit.
B rating – 1 Major NC and up to 3 Minor NCs.
<b>C rating</b> – 2 Major NC and up to 5 Minor NCs.
D rating – 3 Major NC and up to 5 Minor NCs.
NCs must be fully closed with evidence supplied in the specified time frame to satisfy the Code of Practice. Suppliers must receive an improved audit result the following year.
E rating – 4 Major NCs.
<b>U rating</b> – 5 Major NCs.
Not acceptable and a re audit will be performed within 6 months for an F and 3 months for a U rating. Key improvements must be achieved. All U-rating audits will be a major cause for concern and DFS Leadership will be advised of the situation.
Note, on the sixth minor non-conformity, this will be classed as one major and will reset the minor tally.

Records of all information required to close NCRs must be recorded and all related evidence included.

**ALL** non-conformities **MUST** be closed within the timescale agreed with the DFS representative based on the severity and situation which must be fully justified.

Failure to close out within the timescale will result in an ungraded audit and the supplier status will not be approved. Existing suppliers failing to meet the requirements will be reported to the Senior Management Team.

All audits and re-audits must be satisfied to remain a valued DFS supplier.



## 6.0 DFS AUDIT CRITERIA

The DFS Code of Practice is applicable to all suppliers of consumer products, components and service providers contributing to DFS, the only difference will be testing reports and testing requirements, detailed in this Code of Practice and on the auditor checklists.

Each section of the audit criteria will require evidence of compliance to this Code of Practice.

## 6.1 LIABILITY INSURANCE

All suppliers and potential suppliers must have an annually updated Liability Insurance certificate. This will be required to view and a copy for evidence annually.

Public liability insurance protects your business against compensation claims and their legal costs if you cause injury (including death) to a third party or damage to their property. Public liability insurance covers you on your premises and working off-site.

### 6.2 ETHICAL AUDITING AND INTERNATIONAL CERTIFICATION

All suppliers of DFS are expected to be ethical and responsible, therefore, a minimum expectation of a third-party audit from a recognised service provider is required. The third-party final report will be required as evidence. DFS requirements are:

- SMETA 4 pillar audit where audits are not existing, a 2-pillar audit will be initially accepted, followed by a 4 pillar. All audits should not exceed 3 years. All global manufacturing and UK importer partners with stock keeping or offices must have a SMETA audit for 10 or more total business colleagues, less than 10 colleagues may be considered for alternative routes to meet DFS requirements.
- 2. FSC Timber chain of custody, to be renewed as per scheme requirements.
- 3. **PEFC** Timber chain of custody, to be renewed as per scheme requirements.
- 4. Leather Working Group (LWG) Leather Tannery Auditing, to be renewed as required.
- 5. **OEKO-TEX (OEKO-TEX STEP)** Textile Mill Auditing, to be renewed as required.

DFS would like to see supplying partners working towards internationally recognised certification schemes where appropriate, and national schemes to evidence environmental and sustainable responsibility.

- 6. **ISO9001** Quality Management Systems, to be renewed as required.
- 7. **ISO14001** Environmental Management, to be renewed as required.
- 8. **ISO45001** Health and Safety Management, to be renewed as required.
- 9. Planet Mark Sustainability Certification, to be renewed as required.
- 10. **FIRA FISP** Furniture Industry Sustainability Programme, to be renewed as required.

### Note:

For any independent third-party audit schemes like those noted above, the DFS direct supplying partner must provide evidence that any non-conformities have been closed out and approved by the representing or awarding body of the independent audit.



### 6.3 HEALTH AND SAFETY, MACHINERY, PERSONAL PROTECTIVE EQUIPMENT AND TRAINING

### a) Health and Safety

Health and safety are keen interests of DFS for all suppliers. There are key areas that the auditor will look for including:

- 1. Fire risk assessments performed annually by a third party.
- 2. Firefighting equipment regularly checked and updated.
- 3. A fire evacuation procedure is documented and reviewed.
- 4. Evidence of fire drills.
- 5. Work areas are clean and tidy.
- 6. Fire escapes are not obstructed.
- 7. Products are stored off the floor.
- 8. First Aiders and communication of who these are should be visible for all to see.
- 9. Accident and emergency records documented.
- 10. Chemical storage and documented record keeping.
- 11. Needles (lock & key) and sharps tool storage and documented record keeping.
- 12. Risk and needs assessments of employee operations.

#### b) Machinery

The machinery used to produce DFS products must be fit for purpose and danger assessed, therefore, the expectation is that machinery is serviced and calibrated periodically if manual or regularly if self-calibrating. Evidence of this will be required for the auditor to view and receive a copy of or photo evidence.

#### c) PPE (Personal Protective Equipment)

DFS expects suppliers to provide the correct PPE and safety process for all their employees. It is vital to perform a risk assessment of the work area and job duty to provide the correct PPE free of charge to all employees to meet their needs.

Example 1 – Wood mill – Hearing and Eye Protection.
Example 2 – Cut and Sew – Correct posture, seating, and lighting.
Example 3 – Delivery areas – High Visible Garments and safety footwear.

**Example 4** – Spraying booths – Overalls, face mask, eye, and hand protection.

#### d) Training

The auditor will be looking for evidence and records of training for new employees and a continuous training plan. It is expected that employees operating specialist machinery are trained and monitored accordingly.

Employees who operate Heavy Goods Vehicles (HGV) or Forklift Trucks (FLT) are expected to have their records and expiry dates on company records.



### 6.4 **REGULATORY COMPLIANCE**

DFS is classed as the first importer for all overseas components and finished articles coming into the UK and is therefore responsible for proving and ensuring that all products are compliant to all relevant UK and European Regulations, such as:

### Furniture and furnishings (Fire Safety) Regulations

By UK law and parliamentary bodies, DFS is required to ensure all products manufactured and supplied in the UK and overseas for sale via our retail outlets, are fully compliant to this regulation.

This regulation is for the UK only and covers the testing and labelling of domestic furniture. The main schedules cover the following:

- Schedule 1 The testing requirements of slab, crumb, and latex foam
- Schedule 2 The testing requirements of non-foam
- Schedule 3 The testing requirements of interliners
- **Schedule 4** Cigarette testing requirements of covers
- Schedule 5 Match testing requirements of covers
- Schedule 6 Display labelling
- Schedule 7 Permanent labelling

Testing and labelling guidance to be found in the Appendices towards the end of the document.

### UK and EU REACH Regulations

REACH is a UK and EU Regulation; therefore, all suppliers must be compliant with this regulation. This is a chemical regulation to ensure the registration of harmful substances and that they are not present in products and restricted chemicals are in their correct approved tolerances.

There are two main lists under this regulation, and they are Annex VII and the Substances of Very High Concern (SVHC) lists. All components of DFS products must be proven and declared that the products supplied meet the regulations, and any new additions are actioned accordingly in line with the sunset date for its ban.

Further details on this can be found at the Health & Safety executive website: <a href="https://www.hse.gov.uk/reach/">https://www.hse.gov.uk/reach/</a>

DFS expects suppliers to understand our responsibilities to UK and EU REACH, and that DFS require annual declarations or sooner from all supplying partners test report evidence as or when requested by DFS.

As part of DFS due diligence, all supplier products will be tested to ensure our responsibilities as a responsible importer and retailer are satisfied.

DFS will provide suppliers with our formal declarations which meet our stakeholder's expectations, and guidance can be found in the Appendices towards the end of the document.



### **GB** and **EU** Biocides Regulations (BPR)

The Biocides Product Regulations is a United Kingdom and European regulation. A Biocidal product is either:

- 1. A product that is inheritably able to do what it is designed to do, for example, 'Kills Bacteria.'
- 2. A product that has an added substance to deliver what it is supposed to do, for example, 'kills 99.9% of all Bacteria.'

If a product has an added substance, DFS require the following information:

- 1. Is it an approved Biocide, stated on the Biocide list
- 2. DFS requires the technical data sheets for the Biocide before the product is approved for our retail outlets.

Further details on this can be found at the Health & Safety executive website:

http://www.hse.gov.uk/biocides/index.htm

DFS expects suppliers to understand our responsibilities to Biocides and that DFS require annual declarations from all supplying partners with test report evidence as or when requested by DFS.

Where active biocides are used as part of a product selling point, the technical data sheet (TDS) and active chemicals must be supplied as part of the product technical files supplied to DFS.

As part of DFS due diligence, all supplier products will be tested by DFS to ensure our responsibilities as a responsible importer and retailer are satisfied.

DFS will provide all suppliers with our formal declarations which meet our stakeholder's expectations.



### **UK and EU Timber Regulations**

The EU and UK Timber Regulations (EUTR and UKTR) is a European and United Kingdom Regulation to prevent illegal logging and to ensure all European users of wood are sourcing wood from legal and certified forests.

To be compliant to this regulation, traders and operators need to perform a chain of custody scheme which is a paper trail to show that their timber is certified and comes from a certified forest.

**Operators:** Businesses or person(s) purchasing timber for resale, usually purchasing in bulk.

**Traders:** Businesses or person(s) purchasing wood for resale in smaller quantities and businesses or person(s) using timber for manufacture of a product like furniture.

**Agents:** Businesses who just source and make the relevant introductions and possibly facilitate movement without it entering the country where they are based. It is important for a non-UK or EU Agent to be identified as they are not the importer and therefore, have no responsibility to be compliant.

A DFS requirement for supplying partners is to have a chain of custody scheme with:

- 1. FSC the Forestry Stewardship Council
- 2. **PEFC -** the Programme for the Endorsement of Forest Certification

DFS specifies that all manufacturing partners actively converting and using timber, must be appropriately certified. Supplying partners purchasing converted timber or assembled frames, must be able to provide the relevant certification and full chain of custody from their supply chain.

All certificates must be in date and a list of suppliers that can be presented as evidence to the auditor prior or on the audit day.



# UK General Product Safety Regulations (GPSR) and EU General Product Safety Directive (GPSD)

This is a UK regulation and EU Directive which covers the general safety of consumer products. The regulation states that:

# "No producer shall [supply or] place a [consumer] product on the market unless the product is a safe product" and provides broad enforcement powers."

Structural testing is not mandatory for domestic furniture, however, without testing against a current pre-existing standard by a UKAS or similar accredited testing house, it would be very difficult prove that a product is safe and 'fit for purpose'.

Physical and performance testing on components and finished articles in the domestic furniture market is also evidence that quality components are used, and the product is manufactured well. The more testing and quality procedures evidence a business has, is also useful for premium pricing and marketing purposes.

Product risk assessments are very relevant to these regulations to show that a company has assessed the product for potential risk of harm, injury and assessing both accidental and deliberate acts that may have an impact to human and product safety.

DFS requires that all products supplied, and for sale in the retail outlets are proven fit for purpose with test report evidence from a recognised third-party testing laboratory.

For example: UKAS or similar (CNAS) accredited laboratories, accredited to ISO17025.

In the Appendices towards the end of this document, there is guidance on physical and performance testing standards for all types of products under the DFS product portfolio. In addition, there is also guidance on chemical testing by materials used and assistance for DFS suppliers to have available to arrange testing with Technical Service Providers.

As a leading national retailer, DFS core values to Think Customer, Aim High and Be Real, are very much reflective in the end-to-end product journey from design to being in use by customers.

DFS performs a formal structured risk assessment of all products being presented to the Commercial Department. This assessment considers product safety, considering existing pre-designed testing standards by the British (BSI), European (CEN) and International Standards Organisations (ISO).

In addition, and in line with DFS core values, our risk assessment process assesses potential risk in reasonable and potential misuse, where action can be taken where appropriate to reduce any risk of harm to users. Please find a copy of our report in the appendices.

It is expected that all products presented to DFS have a formal supplier risk assessment based on the risk of harm and impact this could present. Risk assessments should be presented to DFS representatives and be included in all products technical files submitted to DFS and relevant service partners specified.



# **Textile Products (Labelling and Fibre Composition) Regulations**

This is a United Kingdom and European Regulation to ensure that manufacturers and suppliers are labelling textiles and apparel correctly with the correct fibre names, content, and construction.

The Regulation requires textile products which are made available on the market, to be labelled, marked, or accompanied with commercial documents, in compliance with the Regulation.

#### Products that are treated as textile products are:

- 1. Products containing at least 80% by weight of textile fibres.
- 2. Furniture, umbrella, and sunshade coverings containing at least 80% by weight of textile fibres.
- 3. The textile components (provided such textile components constitute at least 80% by weight of such upper layers or coverings) of:
  - a. The upper layer of multi-layer floor coverings.
  - b. Mattress coverings.
  - c. Coverings of camping goods.
- 4. Products incorporating textile components, and which form an integral part of the product, where the compositions should be specified.

DFS expects all suppliers to meet the labelling requirements of textile products which include upholstered furniture and mattresses. All products must be labelled with the correct textile composition on the products supplied.

For further details please visit: <u>https://www.gov.uk</u>



# Machinery Directive 2006/42/EC and Supply of Machinery (Safety) Regulations 2008 CE Marking and UKCA Marking

This is a Directive for the safe inclusion of motorised parts in electrically actuated motorised domestic furniture falls within the scope of this Directive, meaning electrical furniture must now carry both the CE mark for the EU market and UKCA mark for the UK market.

To comply with the requirements of the Machinery Directive, the manufacturer must prepare the TCF (Technical Construction file) according to ANNEX VII of 2006/42/EC.

### This includes the following files:

- 1. A construction file including a general description of the machinery.
- 2. The overall drawing of the machinery and drawings of the control circuits, as well as the pertinent descriptions and explanations necessary for understanding the operation of the machinery.
- 3. Full detailed drawings, accompanied by any calculation notes, test results, certificates, etc., required to check the conformity of the machinery with the essential health and safety requirements.
- 4. The documentation on risk assessment demonstrating the procedure followed the standards and other technical specifications used, indicating the essential health and safety requirements covered by these standards.
- 5. Any technical report giving the results of the tests carried out either by the manufacturer or by a notified body, including but not limited to: *RoHS, EMC and LVD*.
- 6. A copy of the instructions for the machinery.
- 7. A separate copy of both UKCA and CE declarations of conformity, in addition, DFS declaration must also be completed annually.
- 8. For series manufacture, the internal measures that will be implemented to ensure that the machinery remains in conformity with the provisions of this Directive.

Furniture manufacturers have traditionally only considered the scope of the General Product Safety Directive (GPSD), which does not require CE marking and UKCA marking for the United Kingdom.

With the inclusion of furniture with an electrical function in the new guidance for the Machinery Directive, this form of furniture does now require CE marking and UKCA marking for the UK. Stakeholders should be aware that furniture without an electrical function is still exempt from CE marking and UKCA marking for the United Kingdom.

DFS expects suppliers to produce the documented evidence of CE marking and or including UKCA marking for the United Kingdom that meets this Directive.



### **UK and EU POPs - Persistent Organic Pollutants**

Persistent organic pollutants (POPs) are organic substances that persist in the environment, accumulate in living organisms, and pose a risk to our health and the environment.

POPs are regulated worldwide by the Stockholm Convention and the Aarhus Protocol. These international treaties are implemented in the United Kingdom and European Union by the POPs Regulations.

The POPs Regulation aims to protect human health and the environment with specific control measures that:

- 1. Prohibit or severely restrict the production, placing on the market and use of POPs
- 2. Minimise the environmental release of POPs that are formed as industrial by-products
- 3. Ensuring stockpiles of restricted POPs are safely managed
- 4. Ensure the environmentally sound disposal of waste consisting of, or contaminated by POPs

### Chemical substances that have been identified as POPs can be found on the following websites:

UK – <u>https://www.gov.uk/guidance/using-persistent-organic-pollutants-pops#list-of-pops</u> EU - <u>https://echa.europa.eu/list-of-substances-subject-to-pops-regulation</u>

# EU - RoHS Directive 2011/65/EC and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The Restriction of the Use of Certain Hazardous Substances in Electronic and Electrical Equipment) restricts the number of hazardous substances that can be used in the manufacture of electrical and electronic equipment (EEE).

This legislation prevents all new electrical and electronic equipment placed on the market in the UK and EU from containing Lead, Mercury, Cadmium, Hexavalent chromium, Poly-brominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE), except in certain specific applications, in concentrations greater than the values shown within the Directives.

The additional substances are Bis (2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP).

The values have been established as 0.01% by weight per homogeneous material for Cadmium and 0.1% for the other nine substances.



# Electromagnetic Compatibility (EMC) Directive 2014/30/EU and Electromagnetic Compatibility Regulations 2016

The EMC legislation came into force and is aligned to the New Legislative Framework. This ensures that all electrical and electronic equipment, placed on the EU and UK markets, complies with the allowed adequate level of electromagnetic compatibility.

### There are two primary objectives of the EMC legislation:

- 1. All electrical and electronic equipment (whether fixed installations or apparatus) that is placed on the EU or UK market must comply with the legislation requirements when it is correctly installed, maintained, and utilised for its intended purpose.
- 2. All fixed installations must be characterised with the application of good engineering practice.

## Low Voltage Directive (LVD) 2014/35/EU and Electrical Equipment (Safety) Regulations 2016

This legislation ensures that electrical equipment within certain voltage limits provides a high level of protection for EU and UK citizens.

The legislation covers health and safety risks on electrical equipment operating with an input or output voltage of between:

- 1. 50 and 1000 V for alternating current
- 2. 75 and 1500 V for direct current

The legislation applies to a wide range of electrical equipment for both consumer and professional usage, including but not limited to:

- 1. Household appliances
- 2. Cables
- 3. Power supply units
- 4. Laser equipment
- 5. Certain components, e.g., fuse

Electrical legislation is to ensure the health and safety requirements are the same in products placed on the EU and UK markets.

The EU and UK **General Product Safety** legislation covers consumer goods with a voltage below 50 V for alternating current, or below 75 V for direct current. It aims to ensure that only safe consumer products are sold in the EU and UK markets.



## Batteries Directive 2013/56/EU and Waste Batteries and Accumulators Regulations 2009

This legislation, aimed at increased environmental performance, introduced limits of 0.0005% of mercury in batteries and accumulators and 0.002% of cadmium in portable batteries and accumulators. The legislation sets out that the limit of 0.0005% of mercury in batteries will also apply to button cell batteries from 1st October 2015.

Batteries and accumulators that do not meet the requirements, but which were lawfully placed on the market prior to the date of application of the respective prohibitions set out by the legislation, may continue to be marketed until stocks are exhausted.

There are clear instructions for the safe removal and disposal arrangements of batteries should be given with every product falling within the scope, specific exemptions apply to this requirement where continuity of power is necessary for safety, performance, medical, or data integrity reasons.

# The legislation is not a UKCA or CE Marking requirement, compliance is denoted by the crossed-out wheelie bin logo.

The new *EU Battery Regulation, Regulation 2023/1542*, introduces significant changes and requirements aimed at enhancing the sustainability and safety of batteries and battery-operated products.

### Radio Equipment Directive 2014/53/EU and Radio Equipment Regulations 2017 – (RED)

This legislation the independent safety and performance requirements for all wireless communications and radio equipment sold or used in the European Union and United Kingdom. Radio Equipment legislation covers all devices that transmit and receive radio signals including Wi-Fi and Bluetooth devices.

### They cover three distinct aspects of the safety and performance of manufactured radio equipment:

- 1. Electrical Safety
- 2. Electromagnetic Compatibility (EMC)
- 3. Radio Performance

It is important that equipment within the scope of this Legislation must meet the essential requirements of both the <u>Low Voltage Directive</u> and <u>Electromagnetic Compatibility (EMC) Directive</u>.

The Directive also requires equipment to be constructed for efficient use of the radio spectrum, and to avoid interference with terrestrial and orbital communications.

There are several ways in which manufacturers can ensure that their product complies. If harmonised BS and EN standards exist for the equipment, they may self-declare. If these do not exist, the manufacturer may have to involve a <u>Notified Body</u> (UK and EU) to assess the ability of the equipment to meet the essential requirements before self-certification can take place.

Products and equipment that conform to the requirements of the Regulations should carry a twin marked CE and UKCA Mark for DFS, supported by a valid EU and UK Declaration of Conformity.



## Gas Appliances Directive - 2016/426 and Gas Appliances (Enforcement) Regulations 2018

This legislation applies to a range of gas burning appliances that operate up to a normal temperature of 105 °C and some fittings including safety, regulating, and controlling devices and sub-assemblies. It became mandatory from the start of 1996; therefore all gas appliances sold that fall within the scope of the legislation must be CE marked and now UKCA marked for the UK. The legislation defines gas as a fuel which is in a gaseous state at 15 °C at a pressure of 1 bar, therefore excluding appliances that run on natural gas and LPG amongst others.

Manufacturers of new products must meet protection requirements which are checked through type testing, compile a technical file, mark the product with a CE and UKCA logo and implement production quality control.

This directive requires type testing and production quality to be tested and approved by an independent body notified as competent by EU and UK representatives. To satisfy the requirements for production quality control, manufacturers must adopt 1 of 5 different procedures that must be checked by a notified body. These procedures differ in proportion of products checked, how these are selected and whether the products themselves are checked or the production method if this can guarantee production quality control.

#### The legislation applies to:

- 1. Gas burning appliances used for heating, cooking, water heating, refrigeration, lighting and washing operating at a normal temperature of up to 105°C
- 2. Fittings i.e. safety, regulating or controlling devices and sub-assemblies which are separately marketed for trade use, and which are intended for incorporation in appliances.

Gas is defined as any fuel in a gaseous state when at 15°C and 1 bar and therefore includes natural gas (methane) and all types of bottled LPG (propane, butane, and mixtures)

### Action required by DFS supply partners and their supply chains:

Regarding all regulations and directives above, there are two key areas to evidence compliance:

### Testing:

Please refer to the DFS Testing Specification. This outlines DFS exact requirements for the product supplied. In addition to DFS requirements, it is the responsibility of DFS supply partners to perform their own due diligence and auditing of all sub-contractors, suppliers, and partners in line with DFS Code of Practice and expectations.

### Internal Control of Information:

Where testing is not directly required by DFS, the expectation is for all Components and Electrical Components to evidence compliance to their regulation or directive by a formal process of documentation collection that can easily be presented to DFS in a crisis.



# 6.5 TRADE DESCRIPTIONS, CHECKING PRODUCT MEASUREMENTS AND COMPONENTS AGAINST SPECIFIED TECHNICAL DATA SHEETS, LAY SHEET OR BILL OF MATERIALS (BOMs)

In this section of the audit, the auditor will request the approved specification of a minimum of one product. The product will be checked against the agreed specification for components and measurements to ensure that they are as specified.

It is important that what DFS advertise and sell via retail and online point of sale is exactly what the supplier delivers.

If suppliers change components of finished articles or supply product not specified and approved by DFS, the supplier will be held financially accountable.

Components used in manufacture should have all relevant technical data sheets available. Where components are used in production with a specific purpose, it is expected that these are used to the manufacturer's instructions. In the event this is not the case, suppliers are required to justify the use and why actions against the manufacturer's instructions are in progress.

If suppliers provide a product not to approved specification and DFS are found to be supplying noncompliant products to relevant UK and European Regulations. The supplier will immediately be investigated by DFS and would hold the supplier financially accountable which could result in the business relationship being terminated.

# Importers and Non-manufacturing Suppliers

Importers and non-manufacturing suppliers should have in place a robust supplier auditing process in place to ensure the quality of products supplied to DFS.

This should include a documented process to check products internally against the manufacturing technical data sheet, or bill of materials for the product being assessed.

A percentage of supplied products should be checked, and this is a variable depending on operations and circumstances in which this operation can be performed.

The DFS representative would decide and agree to any outcome directly with the supplying partner.

For example, a total 10% of products supplied to DFS are checked on a monthly basis, formal inspection reports are available including images.



### 6.6 EVIDENCE OF FULL TRACEABILITY OF RAW MATERIALS TO A FINISHED ARTICLE LABEL

The supplier or potential supplier must demonstrate full control of the upholstery materials used to construct the finished article and to ensure that no raw materials are used that do not meet requirements of the relevant regulations.

If supplying to UK and non-UK markets, the supplier must demonstrate sufficient control of raw materials to ensure that non-UK compliant materials cannot enter production lines of UK market products. Storage must be clearly identified and there is no risk of cross contamination of non-UK materials.

DFS class the following as Critical Control Points:

- a) How are suppliers of finished articles or components classed as approved, how are suppliers or sub contactors audited, and how is quality of suppliers monitored and managed?
- b) Control of incoming goods and storage of UK components
- c) Checks in place to ensure raw materials have batch identification.
- d) Evidence of a system of allocation to production (i.e., first in, first out).
- e) Quarantine area for faulty materials/ non-compliant materials.

The supplier must demonstrate that the batches of materials used throughout the production process are traceable, from the goods in state to the finished product, and delivery to DFS.

DFS class the following as Critical Control Points for this requirement:

- 1. Evidence of record of batch number of raw materials being recorded from goods inwards into the production process.
- 2. High risk areas such as pattern cutting and sorting.
- 3. Demonstration of records to show that batches of materials can be traced to a final batch number on the finished product.
- 4. How subcontracted parts are controlled and allocated to orders made.

### Importers and Non-manufacturing Suppliers

Importers and non-manufacturing suppliers should have in place a robust supplier auditing process in place to ensure the full traceability of products supplied to DFS.

This should include a documented process to check product traceability internally against the manufacturing details provided by the manufacturer.

The DFS representative would decide and agree any outcome directly with the supplying partner for an appropriate level of traceability based on the supplying partner's business model.



# 6.7 DEMONSTRATION OF HOW THE FINAL BATCH NUMBER RELATES TO ALL MATERIALS USED IN PRODUCTION

The supplier must be able to demonstrate that the final batch number given on the permanent label of the finished articles can be traced back to the materials used in production.

DFS class the following as Critical Control Points for this requirement:

- a. Documentation to show the final batch number on the product and the batches of materials used for that final finished product.
- b. Controlled batch sizes to reduce the level of products to be recalled should there ever be a full product recall.
- c. Suppliers and non-manufacturers should be able to explain this competently based on their auditing procedure or supplier vetting process.

# 6.8 EVIDENCE OF A PHYSICAL AND PERFORMANCE TESTING PROGRAMME IN PLACE TO MONITOR COMPLIANCE OF DFS PRODUCTS PLACED ON THE MARKET

The supplier must have a documented programme of performance testing of finished article or components based upon volume of material or by batch number to show that the component or finished articles have been tested in accordance with agreed due diligence with DFS.

As the relevant regulations do not provide any requirements for test frequency, it is the responsibility of DFS to assess the frequency of testing when considering the number of units that are produced and the monthly output.

DFS considers it reasonable that in low volume production cover material test certificates should be no older than 6 months for upholstery and 9 months for home products of the date of manufacture or one report per batch of interior materials used in relation to flammability testing.

Flammability, interiors, covers and finished article testing requirements are as specified in the DFS Testing Specification provided according to products supplied.

Reference in some British Standards for composite testing, there a testing frequency. **For example**, domestic mattresses must meet all requirements of:

1. BS 7177:2008+A1:2011 - Specification for resistance to ignition of mattresses, mattress pads, divans, and bed bases.

Testing mattress and divan bases has a test frequency requirement of 1 in every 2400 units produced or once per month the lower end is up to 400 units produced or once every 6 months. Failure to meet this is a breach to the standard and labelling of BS7177 on DFS products. If this is identified, suppliers may be held accountable.

This requirement needs to agree with the DFS Quality and Compliance team and is based on material usage per annum.



# 6.9 EVIDENCE OF TEST REPORTS TO SHOW COMPLIANCE OF RAW MATERIALS WITH ALL RELEVANT UK AND EUROPEAN REGULATIONS

All suppliers must provide specified test reports requested by DFS for all components and finished article composites if applicable. Furniture and Furnishings (Fire Safety) and REACH Regulations require specific and mandatory test reports.

DFS expects all covers and fillings and components to have test reports for every type of material. Testing should be performed at a UKAS or similar accredited laboratory, or if tested outside the UK, a recognised testing laboratory with a similar accreditation. All laboratories should be ISO 17025 certified and accrediting body's signatories of the ILAC.

This clause as noted in section **5**, will be subcontracted to the DFS compliance representative to complete a review for the purposes of this audit.

## 6.10 EVIDENCE OF A BUSINESS CONTINUITY PLAN (BCP) / CRISIS MANAGEMENT PLAN

It is significantly important to DFS to ensure that all current and potential suppliers can fulfil increasing order demands. If there were to be a crisis of any kind, for example, a factory fire and production had to shut down, what would the process be and the impact of this to DFS.

If a supplier who produces 12,000 units a month is not in operation for two weeks, what would be done to immediately resolve the issue and forward plan decreasing waiting times? A Crisis Management Procedure should be in place for non-product related issues that would have an impact on delivering product to DFS in the agreed time frame.

A risk assessment of the impact of a crisis should be in place, this would bring up areas that could be addressed and in place if a crisis ever does happen. For example, what would the impact if we were required to recall non-compliant foam? How many weeks of finished articles would need to be recalled? It is advisable to ensure core material batch codes are at a manageable size based on the financial impact of a full recall. DFS would expect a BCP is in place, documented and version controlled.

### 6.11 EVIDENCE OF A LOADING POLICY

Whether finished articles are travelling 8 weeks on the water from overseas, or from a local UK supplier, containers and heavy goods vehicles need to be loaded in such a way that products do not get damaged in any way from factory to a Sofa Delivery Company (Sodelco) or other specified location.

The loading policy should include best practice loading where the maximum amount of furniture can be loaded without damage to product or causing any health and safety risks unloading.

The expected policy should include methods of packaging and protection, how specific pieces of furniture should be loaded and stacking lighter products on top of heavy products. These policies need to consider movement and the potential of damaging products. Containers should be checked for damage, and anything that may cause an issue to DFS products. Policies should be reviewed periodically, and version controlled.



# 6.12 EVIDENCE OF A PRE-DELIVERY/SHIPMENT INSPECTION (PDI/PSI)

All direct overseas suppliers of DFS should provide pre-shipment inspection reports including all products on the shipment and the quality checks performed before loading.

These reports should also include photographic evidence of the loaders loading the containers until complete.

Other photographic evidence required in the report would include labels, packaging, and feet for at least 25 percent of the units loaded on each container.

Importers and non-manufacturing suppliers of DFS should be able to provide or request these for DFS products upon request.

These reports should be sent to the relevant Quality Manager/ or other and kept for at least 2 years.

## 6.13 EVIDENCE OF A NEEDLE AND SHARPS POLICY

Suppliers must demonstrate control of processes that could affect the safety of DFS components and finished articles, and control of tools used during manufacture that could pose a safety risk if found in the product - such as sharp objects, broken needles, and loose staples.

DFS would expect this procedure to be documented and include reference to the following:

- 1. How needles are stored and distributed, DFS expectation is that needles should be stored in a locked unit.
- 2. How broken needles are retained and recorded, DFS expectation is that broken needles are taped to a piece of paper with details noted, and formally signed off as fully recovered.
- 3. How knives, sharps and staples are controlled specifically or accounted for and stored before and after a shift. Who has the responsibility?
- 4. That there are metal detection devices on site, and how often are they used and calibrated.
- 5. Who checks and monitors colleagues, and whether their own tooling can enter the business? DFS would expect a process is in place to search colleagues on a formal regular structure in order to reduce the risk of colleagues bringing in their own tools.
- 6. Documented policies should include pictures of all needle and sharp types used in the manufacturing process. The policy should be updated when new types are being used.

This process should include record keeping and detailed information.



# 6.14 EVIDENCE OF A PRODUCT RECALL PROCEDURE

In the event DFS find a non-compliant product and a full product recall is required, DFS requires a Recall Procedure from all suppliers which cover the following key areas:

- 1. Internal contact list and communication strategy.
- 2. Who is responsible for decision making in the event of product crisis and recall.
- 3. Actions which may be taken depending on the issue.
- 4. Verification of the product issue by batch re-testing.
- 5. If the issue is related to a batch, whether this can be identified by a unique code or identity number.
- 6. Traceability system relating to the finished product batch number and to raw materials used.
- 7. Sales data products sold and duration of time on sale.
- 8. Guidance on when to notify enforcement bodies where relevant.
- 9. Identification and quarantine of any affected unsold materials or products in stock.
- 10. Quantifying the success of a recall and when further action may be required.
- 11. Quarantine of affected stock or raw materials returned as part of a recall to ensure this does not re-enter the supply chain.
- 12. Review of the process itself to ensure it remains relevant and up to date

The British Standards Institute (BSI) provides a public accessible standard (PAS) named PAS 7100. This presents best practice for better product recalls.

In summary, the standard assists businesses in building a product safety incident plan (PSIP) which offers a structured approach in any event of a full or part product recall.

The PAS 7100 offers best practice in line with DFS expectations, it is encouraged that all suppliers investigate the standard and possibly use the standard as a model in future corporate updates.

The link to download the PAS 7100 standard: <u>https://www.bsigroup.com/en-GB/pas7100-supporting-better-product-recalls/</u>



# 6.15 EVIDENCE OF A CORRECTIVE ACTION PLAN, INCLUDING IDENTIFICATION, RESOLVING, ROOT CAUSE ANALYSIS AND CORRECTIVE ACTIONS

If DFS finds a product issue or an issue is brought to our attention such as failure in use or quality related failure, it must be fully investigated how and why this happened and to determine if any further action is needed such as a product recall or corrective action.

Suppliers will be expected to work with DFS to identify what needs to take place to ensure that this does not happen again.

A corrective action procedure should be in place to set out the action plans and who is responsible to deliver the action plan at every stage.

#### DFS expect that a corrective action procedure would cover the following:

- 1. Contact list and communication plan including those authorised or responsible for the corrective action, including when stakeholders are advised.
- 2. Full details of the issue raised.
- 3. Risk assessment of the product, analysis, and conclusions overview.
- 4. Sufficient product traceability and identification of affected units.
- 5. Action planning of how to correct or mitigate the issue.
- 6. Plan detailing steps in place to ensure the issue does not occur again.
- 7. Controlled review of the corrective action plan to ensure it remains relevant and up to date.
- Product risk assessments expectations performed in best practice, for example, the link to download the PAS 7050 standard: <u>https://www.bsigroup.com/en-GB/standards/pas-7050/</u>



## 6.16 PRODUCT AND FACTORY QUALITY CONTROL, POLICY, PROCESS AND PROCEDURE

Due to the scope of this section regarding supplier and product type, it is not possible to specify exact requirements in this COP. The auditor will assess specifics on the audit day in line the DFS COP.

- 1. Please see **appendix 9** for a comprehensive list of our expectation for process, policy, procedural and audit documentation, international certification, and evidence requirements.
- 2. Are product risk assessments performed in best practice, for example, the link to download the PAS 7050 standard: <u>https://www.bsigroup.com/en-GB/standards/pas-7050/</u>
- 3. A full demonstration of the production layout, including timelines and critical quality and control points for risk and quality under each station of the production process where applicable
- 4. Quality control process for components coming into the business, and how these are stored, prepared, and allocated to production. This should include re-ticketing of batches, and assessing the risk and impact of missing batch controls
- 5. Documented process for the attachment of loose components. For example, FEET, ASSEMBLY INSTRUCTIONS (AIs), FIXINGS, TOOLS, and OTHERS
- 6. Are product improvement visual aids available in the factory? Signage and posters around the factory showing GOOD/BAD, manuals of models, frequency of training on products?
- 7. Documented controls on temperature and moisture content for leather, timber, and other materials. What are the max and minimum measurements, process for incorrect measurements
- Are products signed off by senior quality controllers? Where is the checking area and is there a record of products not fit for delivery, returns following the final inspections process. DFS requires a finished article checking process, ensuring 100% of finished articles are put together, checked, and signed off. It should be documented where possible.
- 9. Is there a quality critical control point system throughout production? How is quality monitored? For example, is there a consequences system to accompany piece work systems or is production a time-based system with quality checking time built in?
- 10. How are new models introduced from Research, Design and Development to full production? This should be a documented process for DFS products.
- 11. Where loose materials like fibre or feather / down is used, how is this controlled to ensure inconsistencies are low? How are mass, area and densities formulated and approved?
- 12. A process to monitor service parts, and used for continuous improvements?
- 13. Flame Retardant treated materials should be clearly separate to non-flame-retardant materials to avoid incorrect selection. A different storage area is required, or fully satisfied justification and evidence the current system has no gaps for error.



# The key critical control points (CCPs) should be risk-based assessments of risks and impacts, including but not limited to:

- 1. Component supplier relationship and Service level agreements (including quality and agreed performance).
- 2. Product transition plan from design and development into mass production.
- 3. Approved suppliers and supplier auditing against DFS Code of Practice.
- 4. On-boarding process, approval and change management, and criteria for suppliers.
- 5. Due diligence testing of components and materials to set criteria and categorised performance measurements.
- 6. Inbound material control and verification.
- 7. Key production control for structural control of DFS products, e.g., frames and mechanisms.
- 8. Identification, labelling and storage of UK materials and certified products, in both bulk storage and in small, converted pieces that presents a threat to DFS interests.
- 9. Management of people in production, risks to human error that could impact DFS interests.
- 10. Management of Needles and Sharps in the business, allocation, storage and use in line with DFS expectations.
- 11. Control of UK material traceability in production, connecting materials to final batch or identify number.
- 12. Control of UK materials in smaller batches to reduce the treats to product recalls.
- 13. Business and product continuity in the event of any crisis.
- 14. Training and awareness of the Workforce to the CCPs.

# The key critical quality points (CQPs) should be risk-based assessments of risks and impacts, including but not limited to:

- 1. Inbound material inspections including leather, textiles, interiors, timber and electronics. Removing defaults and quarantining defects or materials not fit for production or product expectation.
- 2. Colour matching and grading confirming of leather and textiles against the master samples.
- 3. Weight, dimension and fitting checks of subcontracted materials and interiors from subcontractors and just in time suppliers.
- 4. Storage of leather and timber, rotation and moisture controls in conditioned storage.
- 5. Controls at cut and sew stations, including service parts, reworks and rejections.
- 6. Controls of sectional manufacturing, final checks at each section prior to final assembly.
- 7. Controls of subcontracted piece work in advance to production to avoid end of line bottlenecking.
- 8. Allocation control of correct fixings, instructions and feet.
- 9. Consequences of poor performance in production line, piece work action against pieces produced.
- 10. End of line final inspection of units and complete finished articles, where finished articles cannot be inspected as a final product, other measure must be in place to reduce the risks of inconsistencies.
- 11. Packaging controls to ensure products journey to the end destination is assured. Including best practice packaging and loading for the journey.
- 12. Full control around the installation of electrically operated furniture. This needs to be an approved assessment from Research and Development into production and signed off with a quality checkpoint assigned.



## 6.17 BUSINESS ON-BOARDING PROCESSES OF DFS DIRECT PARTNERS, COMPONENT SUPPLIERS AND SUB-CONTRACTORS

Direct DFS supplying partners regardless of the business model, product range and operation, has a direct responsibility to ensure that all their business partners are in line with DFS expectations.

DFS view the following as a responsible and reasonable expectation:

- 1. All direct supplying partners should have in place a formal auditing process of suppliers, showing a documented process of on-boarding and expectations.
- For Manufacturers, Agents, Importers and Wholesalers It is required that all <u>finished</u> <u>article manufacturers</u> are signatories of the DFS COP. A signed copy of the Code of Practice will be required from your partners.

DFS direct suppliers are required to have a formal annual audit in place, this can be of their own making if in line with DFS COP, or DFS COP documentation can be used.

It is expected that all finished article manufacturers meet requirements on the DFS preaudit questionnaire (PAQ) and factory audit checklists, either own documentation if equal to DFS expectations, or DFS COP documentation can be used.

Key documentation expected include minimum of SMETA 2 pillar audits with fully closed corrective actions where required, FSC certified or Chain of Custody for FSC timber used, OEKO-TEX Step and LWG evidence to textiles and leather, and ISO certification where possible.

Finally, it is important that DFS corporate policy is understood by the entire supply chain, therefore, a requirement is that full documented evidence is available to DFS at the preaudit questionnaire stage.

3. There is no expectation for component suppliers of DFS direct suppliers to be signatories of the COP. There is an expectation that component suppliers are formally audited in line with DFS Code of Practice, and DFS supplying partners are expected to show a measured approach to the selection of component and material suppliers.

For all scenarios above, DFS supplying partners are expected to have the following systems in place:

- 1. Selection criteria process This should show the selection criteria and structured approach to selecting a manufacturer, component supplier or sub-contractor, and the decision process journey.
- 2. **Disciplinary action process** This should be linked to the auditing and inspection process. This should include how partners are held accountable dependent on the matter severity.

Please refer to **appendix 8 and 9** for a list of expectations regarding key documentation, certification, and auditing responsibilities of DFS supply partners.



# 6.18 TECHNICAL SERVICE PARTNERS OR PROVIDERS (TSPs) AND OTHER PRODUCT RELATED SERVICE PROVIDERS

As a responsible retailer to the market share DFS supplier, we take it upon ourselves to audit and assess our non-product producing or supplying partners to ensure product safety, quality and compliance risks are kept low and can be raised at the earliest opportunity.

The auditor will use the audit plan document highlight all the areas of the DFS Code of Practice that are applicable to the auditee service provider in question.

In the code of practice, there will be areas that are relatable regarding process, policy and procedures, in addition, service providers will be assessed in relation to the service provided to DFS.

DFS partners in this section can include, but not limited to:

- Testing houses
- Third party service providers for subcontracted particulars of our supply process (E.g., document collecting, off site storage and cross check of documentation)
- Internal or External delivery partners
- Stock keeping units

Audits are at the discretion of the DFS Quality and Compliance department in line with the business needs and interests.



#### 7.0 DFS PRODUCTION FOR THE UK DOMESTIC UPHOLSTERED FURNITURE MARKET

As a market leading UK retailer, there is an unspecified level of expectation put on DFS as an importer and market leader, we are expected to take every reasonable and measurable step to evidence our responsibility to the high percentage of the UK market DFS suppliers.

If DFS products are found to be non-compliant by an authority in the UK, DFS would be fully investigated by the authorities to assess our level of responsibilities in line with UK authorities' expectation.

DFS would be required to evidence our Product Safety Management Systems as a manufacturer and importer to the mass market. This would include our direct involvement in product safety assessments and risk assessments for the UK domestic environments and other particulars that would impact the business.

To reduce potential risk in any situation, DFS proactively engages and encourages all suppliers via the code of practice to engage and aim to prevent potential risks in the supply chain that could impact our business interests and identity.

If DFS supply partners do not meet our specifications and levels of expectation, advisories and engaged controls via the DFS code of practice, suppliers are putting DFS at risk in the UK market with severe financial consequences in the event of a product recall.

#### Storage of UK market upholstery and DFS specified materials

The risks to DFS are the areas we cannot directly control in global supply and manufacture of the products we sell in DFS stores and website.

For UK manufacturing partners, there could be risks around whether the supplying partner exports to the global market or suppliers the UK non-domestic sector. Both areas in UK manufacturing provide the risks to DFS domestic market products, therefore, this understanding and engagement is required to understand the risks to DFS.

For non-UK manufacturing partners, there are risks associated with similar models for other global markets that do not specify combustion modified (FR) upholstery materials. The risks are very high to non-compliance without the levels of engagement required from DFS supplying partners.

The UK regulations are enforced by the UK Government, Office of Product Safety and Standards (OPSS), and the test methods used are designed by the UKs national standards agency BSI (British Standards Institute). Testing houses worldwide test to the UK standards as a point of difference to the rest of the world.

#### Key areas of critical control for UK upholstery and specified materials

We appreciate DFS or UK business may be small to other global business, and we want to work with all suppliers to agree and approve the level of expectations around the importance of UK upholstery materials. Depending on DFS production size, we would expect the following levels of control:

• Bulk material storage separation, moveable 'pop up' barriers and labelling to help with space in storage and small loads of UK materials for upholstery and certified FSC or PEFC timber.



- Converted UK FR materials or certified FSC or PEFC timber must be completely and clearly separate and labelled accordingly to identify these in production and allocation to production. Small production suppliers can have a static location, however, moveable 'pop up' systems of control can benefit small production. Large production suppliers with more threat to UK compliance must exercise more direct control to better eliminate the risks to DFS interests as an importer. This process should be documented and approved by DFS representatives.
- Machinery used to blow interiors should be separate and cleared before using UK materials. To avoid the possible human error and contamination of non-FR materials being used in conjunction with UK FR materials for DFS products.

#### **UK manufacturing partners**

As manufacturers, these supplying channels have direct responsibility to be compliant to all UK and European regulations to the states where DFS products are delivered. Key accountabilities to this channel must include the following expectations:

- 1. If UK manufacturing or any manufacturing partners export furniture globally or UK nondomestic sector, there must be a clear separation of materials used in production. With other markets and sectors specifying their own requirements, this requirement must be a critical control point (CCP) as a main threat to domestic compliance in the UK.
- 2. All component suppliers and subcontractors should be audited annually to a specified measurement of expectations. A basic measure are the requirements of the DFS COP Pre-Audit Questionnaire. Key partners to audit are subcontractors, finished article suppliers (UK and Overseas), leather and textile suppliers, electrical and mechanical component suppliers, timber and interior suppliers. These are considered as the key component suppliers that have a direct impact and risk potential to product and DFS interests.
- 3. There should be a supplier Service Level Agreement (SLA) in place with suppliers noted above in point 2. The SLA should include quality of work, quality of materials, physical performance expectation and chemical information test report sharing in line with REACH regulations.
- 4. Leather and Textile suppliers provide materials at a specified or agreed level of expectation, however, there needs to be agreed performance levels of materials and this must be agreed. E.g., How can the textile supplier assure the 100,000-meter used is the same physical performance testing as the tested batch? This should form part of the agreement of materials to assure DFS of the quality of materials supplied.
- 5. Sharing of information. UK and EU REACH regulations requires the downstream users to share compliance information for banned and substances of very high concern (SVHC). Suppling partners are expected to actively engage and collect chemical compliance information to evidence responsibility to materials used in production including covers, interiors, timber and other primary components of furniture.
- 6. Manufacturing partners who also supply DFS finished articles from other manufacturers also has responsibilities to those products, it is expected that all those suppliers providing finished articles are also signatories of the DFS Code of Practice, and it the responsibility of the direct DFS supplier to complete this process. It is the DFS supply partners responsibility



to audit those suppliers in line with DFS Code of Practice.

- 7. All manufactures supplying DFS, and other customers must be able to clearly separate and show clear evidence of FSC, PEFC and non-certified timber in its large and converted state. Where DFS are paying for certified timber, this is exactly what we expect to receive, therefore, if manufacturers offer points of difference, this must be clearly demonstrated, with direct assurance to human error or confusion being difficult to happen.
- 8. DFS expects manufacturing partners fully understand, educate and make their business aware of expectations, evidence is required of this to assure us that risks are kept low. This is including the batches of upholstery materials; these should be kept to smaller batches where possible in the event of regulatory testing failure. The smaller the batches would mean any national recall in the UK if found non-compliant would be kept to a minimum impact. Where batch are large, it is expected that suppliers increase testing to ensure materials remain compliant.

#### European (EU) manufacturing partners, supplying directly to DFS

DFS is classed as a manufacturer of your products for the UK market, as the legal importer to the UK, it is our direct requirement and expectation that our manufacturing partners meet applicable points above. DFS must emphasise the threat to our business around the separation of certain materials if they are FR treated or certified components, including:

- Storage of inbound or bulk materials. These must be separated and labelled clearly in accordance with the materials type and labels. This must also be in English for auditing purposes. Although bulk materials are a lower risk, DFS would expect clear separation by location, material colours and clear separation and labelling. This should also be a formal documented process and embedded in the material allocation and production processes.
- Storage, movement, labelling and allocation of converted upholstery materials like foam, fibre, timber and textiles. Converted materials like timber and foam pieces are key threats to DFS interests, we must see clear separation and storage of key materials used and purchased by DFS.
- If direct manufacturing partners are supplying DFS finished articles produced by another manufacturer, then they also must be a signatory of the DFS code of practice. A full DFS code of practice audit must be completed by the direct manufacturer or approved DFS code of practice technical service provider. Expectation of these suppliers are identical as the direct supplier to DFS.
- Partners in Europe are directly responsible for European Directives and compliance to all relevant product safety, chemical, batteries and electrical compliance.

Manufacturing partners outside the UK do not have direct responsibility for products exported, the responsibility for all UK compliance is that of DFS, therefore, all partners must comply to DFS specifications and requirements.

In addition, overseas partners will be held to account if found not to be meeting DFS expectation following full engagement from the Quality and Compliance department. These particulars will be audited against in the DFS code of practice.



#### Far / Southeast Asia and other manufacturing partners, supplying directly to DFS

DFS is classed as a manufacturer of your products for the UK market, as the legal importer to the UK, it is our direct requirement and expectation that our manufacturing partners meet all requirements of the above. DFS must emphasise the threat to our business around the separation of certain materials if they are FR treated or certified components, including:

- Storage of inbound or bulk materials. These must be separated and labelled clearly in accordance with the materials type and labels. This must also be in English for auditing purposes. Although bulk materials are a lower risk, DFS would expect clear separation by location or material colours. This should also be a formally documented process and embedded in the material allocation and production processes.
- Storage, movement, labelling and allocation of converted upholstery materials like foam, fibre, timber and textiles. Converted materials like timber and foam pieces are key threats to DFS interests, we must see clear separation and storage of key materials used and purchased by DFS.
- If direct manufacturing partners are supplying DFS finished articles produced by another manufacturer, then they also must be a signatory of the DFS code of practice. A full DFS code of practice audit must be completed by the direct manufacturer or approved DFS code of practice technical service provider. Expectation of these suppliers are identical as the direct supplier to DFS.

For suppliers outside of Europe, DFS has a greater expectation of compliance around the importance of article and component compliance to other UK and EU regulations such as:

- 1. REACH, Biocidal Products and Persistent Organic Pollutants (POPs) Legislation.
- 2. General Product Safety Regulations (Product Safety Management and Incident Plans)
- 3. Machinery (Electronically Operated products only)
- 4. Electromagnetic Compatibility (EMC)
- 5. Low Voltage Directive (LVD)
- 6. Restriction of Hazardous Substances (RoHS)
- 7. Battery Regulations

Manufacturing partners outside the EU do not have direct responsibility for products exported, the responsibility for all UK and EU compliance is that of DFS, therefore, all partners must comply with DFS requirements for the UK and EU markets.

In addition, overseas partners will be held to account if found not to be meeting DFS expectation following full engagement from the Quality and Compliance department. These particulars will be audited against in the DFS code of practice.

#### UK Importing or wholesale partners, supplying directly to DFS

UK compliance is the responsibility of all UK importing partners. DFS importing partners are classed as manufacturers for all DFS products imported into the UK, non-compliance to UK regulations and expected due diligence. DFS would hold importing partners accountable appropriately to their responsibilities in line with DFS expectations and legal compliance.

DFS expectations of all importing partners are as follows:



- 1. All finished article suppliers of DFS product must be signatories of the DFS Code of Practice.
- 2. All suppliers must be audited against DFS COP either by the importer or approved DFS service provider.
- 3. DFS pre-audit questionnaire and audit checklists can be used by all importing and wholesale partners.
- 4. Audits must be annually, DFS representatives will audit importer supply partner audits.
- 5. Importers are expected to show product testing due diligence for products imported.
- 6. All importer partners product suppliers must meet all requirements of points above for UK manufacturing.

Wholesale partners must exercise points 1, 2, 3 and 4 in this clause as a direct supplier to DFS.

UK Agents or sales representation, working on behalf of overseas manufacturing partners Contacts and representation under this section hold no direct accountability to products and legal compliance, however, expectations and relationships in these sections hold major impacts to DFS

Expectation of representative in this section are as follows:

products, legal compliance and other DFS interests.

- - 1. Full understanding to this section of supply partner expectations.
  - 2. To ensure all the DFS supplying partners meet points **1 to 4** above and to assist with DFS expectation and direct requirements.
  - 3. Responsibility of fully understanding UK market expectations legally around general product and fire safety.
  - 4. To ensure that DFS Code of Practice is adhered to, and embedded.
  - 5. To assist engagement into the decision makers and required people.
  - 6. To ensure all product related engagement and requirements are met in line with DFS product assessments.

Where there are issues with products or expectations not being met, partners in this section must put DFS representatives in direct contact with relevant decision maker to register the importance of issues raised.

DFS relies on these relationships of our partners in this section to deliver DFS expectations.

All supplying partners globally are expected to understand the reasoning and impacts of risks where controls of upholstered, specified and certified materials can be compromised, DFS requires mutual understanding and agreed actions to close identified gaps that presents a major risk.



#### 8.0 OBLIGATIONS

By participating in the DFS auditing programme, all supplying partners are committed to ensure the sale or supply of safe, legally compliant and fit for purpose products in accordance with the relevant regulations and DFS code of practice.

Any DFS manufacturer and supplier of finished articles and components are required to take part in the supplier auditing programme.

As a DFS supplier or potential supplier, DFS will work with suppliers to achieve the standards required within the remit of the Code of Practice.

As a DFS technical service provider or other service partner, all are required to take part in the supplier auditing programme.

Failure to participate in the supplier audits on an annual basis could result in the matter being brought to the attention of DFS Senior Management who may decide to take further action regarding the business partnership.

#### 9.0 TERMS AND CONDITIONS OF THE AUDITING PROGRAMME

All DFS current and potential suppliers are obliged to conform to the code of practice and audit requirements as defined in the most current versions of the following documentation:

- 1. Code of Practice (including Appendices)
- 2. Pre-Audit Questionnaire and Audit Plan
- 3. DFS Audit Guidance Documentation
- 4. DFS COP Update Control Documentation

All audits will be undertaken by an appointed representative of DFS.



#### **10.0 COMPLAINT AND APPEAL PROCESS**

Issues raised by individual suppliers will be dealt with initially by the auditor. If the issue cannot be resolved, then the company shall formally log the complaint or appeal with the Head of Quality on the details below within one working week of receiving the final audit report.

All disputes and appeals received by DFS will be acknowledged, investigated, and actioned by the Head of Quality. To appeal the outcome of your supplier audit, qualifying evidence must be received within one working week for DFS to review your appeal.

The decision of DFS will remain in force pending the outcome of the appeal, which the supplier and DFS each agree shall be final.

At the end of the investigation, DFS will advise the outcome and the final communication will be a summary of the investigation, conclusion and any actions taken as a result.

Disputes and appeals shall be sent in writing to the Commercial Director at the following address: -

#### **DFS Trading Limited**

DFS Head Office (Group Support Centre) 1 Rockingham Way Redhouse Interchange Adwick-Le-Street Doncaster DN6 7NA

Telephone: +44 (0) 1302 573 200

Head of Quality: Robin Scott Email: <u>Robin.scott@dfs.co.uk</u>

Commercial Director: Arron Burton Email: <u>Arron.burton@dfs.co.uk</u>



#### **11.0 DECLARATION:**

As a valued supplying or service partner to DFS, we adhere and support the Code of Practice, and understand that failure to meet the relevant requirements applicable to our business, product or service offering, we would be held accountable and financially accountable where applicable.

We also understand and will operate in accordance with DFS policies, processes, and procedures in the Appendices below.

Finally, we understand that as a signatory of the DFS Code of Practice, this in accordance with the latest versions published on this DFS continuous improvement programme. Only one signature is required at the on-boarding stage, unless requested specifically by DFS.

Supplying Partner Name:	
Name:	

Position:

Date:

Signature:

Company stamp (Asia):

#### On behalf of DFS:

Quality N	1anager /	or other:
-----------	-----------	-----------

Date Received:

Signature:

#### On behalf of DFS:

Head of Quality / or other:

Sign off Date:

Signature:



**APPENDICES:** 

- APPENDIX 1 DFS GROUP POLICIES
- APPENDIX 2 PRODUCT AND PACKAGING LABEL SPECIFICATION
- **APPENDIX 3 <u>CHEMICAL AND SUBSTANCES AWARENESS</u>**
- **APPENDIX 4 <u>DFS TEXTILE PERFORMANCE GUIDANCE</u>**

APPENDIX 5 - REGULATORY, STRUCTURAL, SAFETY, AND PERFORMANCE TESTING GUIDANCE

APPENDIX 6 - PRODUCT ASSESSMENT REPORT

APPENDIX 7 – <u>DFS CARE GUIDES (PRODUCT SAFETY, CARE ADVICE AND GENERAL AWARENESS)</u>

**APPENDIX 8 – DFS SUPPLY PARTNER AUDIT RESPONSIBILITIES AND EXPECTATION** 

**APPENDIX 9 – AUDIT DOCUMENTATION AND CERTIFICATION** 

APPENDIX 10 - DFS TESTING SPECIFICATION

#### DFS Group Support Centre Quality and Compliance Department



#### **APPENDIX 1 - DFS GROUP POLICIES**

DFS is committed to carrying out its business fairly, honestly and openly and we expect the same high standards of integrity from all of our employees, suppliers and partners.

Please click on the links below which take you directly to the titled DFS Group Policies. Suppliers are strongly encouraged to regularly read and understand all DFS Group Policies.

All policies links below can be found on the DFS Group corporate website on the following address: <u>https://www.dfscorporate.co.uk/governance/policies-statements</u>

Anti-bribery Policy Anti-slavery and human trafficking Policy Environmental Policy Group Code of Conduct Group Human Rights Policy Group Leather Policy Gender Pay Report Group Timber Policy Health and Safety Policy Sustainable Sourcing Policy Whistleblowing Policy Group Biodiversity Policy

> DFS Group Support Centre Quality and Compliance Department

#### **APPENDIX 2 – PRODUCT AND PACKAGING LABEL SPECIFICATION**

Below is a list of DFS required label examples. All products and samples in the DFS portfolio must meet the following labelling requirements relevant, either as below or as approved examples agreed with the Group Support Centre, Quality and Compliance Department.

#### A label is required on every product, finished article, module or sample if the product meets the following criteria:

Product Regulatory Labelling Requirement	ts for All Seating, Bed Frames, Headboards and Mattresses:
WARNING     Supplier       name:     Supplier       name:     Reference       Article     Article       Type:     Article       DPS TRADING LIMITED     SAMPLE CONLY       NOT FOR SALE     DFS TRADING LIMITED	<ol> <li>The reference code must be the same as referenced to DFS Buyers, must also include the DFS name where possible</li> <li>Attached to the outer packaging in a larger format</li> <li>Durable, clear to read and not easily removable</li> <li>Text font must be noticeable and stand out</li> <li>Must be attached to every module of a finished article for NPD</li> <li>The label should be sewn in or glued and stapled in a position where removal is by causing damage to the product itself</li> </ol>
Filling materials) and covering fabric(s) met the requirements for resistance to cigarette and match ignition in the 1988 safety regulations CARELESSNESS CAUSES FIRE	<ol> <li>Where upholstered finished articles, part upholstered or non- upholstered articles sold with any soft furnishings <u>over</u> 60cm by 60cm, has no flame-retardant interliner, and where the outer cover is both cigarette and match tested to schedule 4 and 5 parts 1. All display labels must be able to turn and see both sides and be attached to the main article. The example to the left is not to scale.</li> <li>Also required on samples.</li> </ol>
CARELESSNESS	<ol> <li>The schedule 7 permanent label must include all the relevant information in accordance with the finished article type itself. This label holds key detail in the event of a recall, or where consumers need to know the level of fire protection. The permanent label must be robust, and not wear over the life expectancy of the product. It must be attached so that it cannot be removed without causing damage to the finished article.</li> <li>The label must include the Caution, batch / Identity code, whether it includes an inter-liner and a Summary for how testing meets the regulations. The example to the left is not to scale.</li> <li>Also required on samples.</li> </ol>
Image: Constraint of the second se	<ol> <li>Permanent Label – Domestic Mattresses and Divan Bases only BS7177 is a standard, not a test method. To label as below, the standard particulars must be met. Fillings must meet the UK FFFSR and there is a test frequency regarding the mattresses manufactured in each period. Supplying partners must meet the requirements of BS7177 for DFS products, failure to do so may result in immediate withdrawal of products from DFS product portfolio.</li> <li>Note, the label must be sewn into the mattress in a visible position. It is advised that mattresses have the manufacturing date and textile composition on the reverse of the label if not labelled separately. The example to the left is not to scale.</li> <li>Also required on samples.</li> </ol>



	<ol> <li>Electronically Operated Motion Furniture – Name Plate In line with the machinery directive, manufacturers are required to UKCA and CE mark machinery. This includes electronically assisted machinery.</li> <li>DFS requires both CE and UKCA markets for its products, the name plate must include the manufacturer's name, address, manufacturing date, batch identity as a minimum requirement.</li> <li>The label example to the left is for example purpose only, the name plate does not have to be metal, please confirm with your DFS Quality Manager.         <ul> <li>The example to the left is not to scale.</li> <li>Also required on samples.</li> </ul> </li> </ol>
45% COTTON 20% WOOL 15% VISCOSE 15% CASHMERE 5% ELASTANE	<ol> <li>All textile products must have the textile/fibre compositions on a label. This includes upholstered seating, soft furnishings, bed frames and mattresses.</li> <li>All labels with the composition must be accessible and permanent.</li> <li>The image left is for example purposes only.</li> <li>Also required on samples.</li> </ol>
Product Awareness Labelling Requirement	<ul> <li>1. For <u>all</u> DFS finished articles and modular pieces</li> <li>2. Excluding products categorised as DFS Home Range</li> <li>3. One (1) label to be fixed to every modular piece or finished article</li> <li>4. Label size, a minimum of 6cm L and W</li> <li>5. Text must be readable</li> <li>6. Label to be sewn in next to the FR fire label batch label</li> <li>7. Also required on samples.</li> </ul> The label text reads: <ul> <li>Imported or supplied by, or on behalf of:</li> <li>DFS Trading Limited</li> <li>1 Rockingham Way</li> <li>Adwick le Street</li> <li>Doncaster</li> <li>DN6 7NA</li> <li>United Kingdom</li> </ul>
Caution Caution Congriment limbs Congriment limbs Congriment fingers	<ol> <li>For all motion upholstered seating only, including Home Range where appropriate</li> <li>This double sided swing tag should be present on all types of Motion Seating supplied to DFS, clearly visible in store examples and on customer ordered products</li> <li>12cm (L) and 5cm (W) is the minimum required size</li> <li>Also required on samples.</li> </ol>

E



45mm Caution Do Not Insert Fingers Packaging Labelling Requirements for Sea	<ol> <li>For all visible motion components, including Home Range where appropriate</li> <li>Including recliner arms / on finger guards, moving headrests, drop down tables, adjustable hard line products, any areas with visible gaps or similar risk areas of any product type</li> <li>Also required on samples.</li> </ol>
CAUTION HEAVY	1. All products weighing 50KG and over
	<ol> <li>All products weighing 50KG and over</li> <li>Any products that are difficult to handle safely</li> </ol>
THIS WAY UP	1. For all packaging types, to advise loaders and unloaders
DON'T DROP FRAGILE HANDLE WITH CARE	<ol> <li>All motion furniture, recliners, and sofa beds</li> <li>All products with FEET attached. E.g., FOOTSTOOLS</li> </ol>
SO NOT OPER	<ol> <li>Do not use open blades around DFS products</li> <li>Do not open with blades to avoid product damage</li> </ol>
REMOVABLE ARMS ON THIS MODEL	<ol> <li>To be placed on all models and modules where arms are removable</li> <li>This label is to assist both internal and external teams</li> </ol>

DFS Group Support Centre Quality and Compliance Department



#### **APPENDIX 3 - CHEMICAL AND SUBSTANCES AWARENESS**

RESTRICTED SUBSTANCES A		TH-Leather, NT-Natural Textile, ST-Synthetic Textile, PLS-Plastic, RUB-Rubber, WI ixture/Combination of Substances)	D-Wo	ood,	MET	-Met	allic T	rim, I	MIX-	
Substance	Legislation	Requirement	LTH	NT	ST	PLS	RUB	WD	MET	міх
Arsenic compounds	UK&EU REACH - Annex XVII(17) - Entry 19	< 1mg/kg (shall not be used in the preservation of wood)						•		•
Asbestos	UK&EU REACH - Annex XVII(17) - Entry 6	Use prohibited			•	•				
	UK&EU REACH - Annex XVII(17) - Entry 72	< 30mg/kg (see Appendices)								
Azo colourants				•	•					
	UK&EU REACH - Annex XVII(17) - Entry 43	< 30mg/kg of each amine for dyed products in direct contact with the skin (see Appendices)	•	•	•					
Pentachlorophenol (PCP) and its salts and	UK&EU REACH - Annex XVII(17) - Entry 22	< 1000mg/kg in substances or mixtures								
esters	Persistent Organic Pollutants Regulation (EU) - (POPs) <	•				•		•		



			1	1	1	1	1			1 1
Phenylmercury Compounds (including ethylhexanoate, acetate, neodecanoate, octanoate and propionate)	UK&EU REACH - Annex XVII(17) - Entry 62	<0.01% by weight of Mercury				•				
Tetrachlorophenol (TeCP)	No direct legislation, but commonly advised	5mg/kg guidance limit								
Trichlorophenol (TCP)	advised		•	•				•		•
Orthophenylphenol (OPP)	No direct legislation, but commonly advised	< 500mg/kg guidance limit								
Nickel	UK&EU REACH - Annex XVII(17) - Entry 27	27 < 0.5μg/cm2/week for products in prolonged contact with the skin							•	
									•	
			LTH	NT	ST	PLS	RUB	WD	MET	міх
Chromium VI	UK&EU REACH - Annex XVII(17) - Entry 47	< 3mg/kg (Annex XVII Entry 47 applies to leather coming into contact with the skin)	•							
Phthalates	UK&EU REACH - Annex XVII(17) - Entries 51 and 52 (see also UK&EU REACH Candidate List)	< 0.1% sum of DEHP, DBP, BBP and DIBP < 0.1% sum of DIDP, DINP, DNOP (products intended to be mouthed) (See Appendices)				•				
	UK&EU REACH - Annex XVII(17) - Entry 72	< 0.1% sum of the 5 phthalates listed in Appendices or in other entries of REACH Annex XVII								



	UK&EU RoHS	< 0.1% of DBP, DEHP, BBP and DIBP								
Cadmium	UK&EU REACH - Annex XVII(17) - Entry 23	< 100mg/kg (plastics/rubbers)				•	•			
		< 1000mg/kg (paint)						•	•	
Total Lead	UK&EU REACH - Annex XVII(17) - Entry 63	$\leq$ 0.05% in accessible parts that may be placed in the mouth by children / <0.1% by weight of the PVC articles (applies from 29th November 2024)	•	•	•	•	•	•	•	•
	UK&EU REACH - Annex XVII(17) - Entry 50	(see Appendices)				•	•			
Polycyclic aromatic hydrocarbons (PAHs)	s (PAHs) UK&EU REACH - Annex XVII(17) - Entry 72			•	•	•	•			
Dimethylfumarate (DMFu)	UK&EU REACH - Annex XVII(17) - Entry 61		•							
				•	•					
Organostannic compounds (organotins)	UK&EU REACH - Annex XVII(17) - Entry 20	< 0.1% (see Appendices)	•	•	•	•	•			•
	UK&EU REACH - Annex XVII(17) - Entry 77 (applies from 6th August 2026	<0.062mg/m3 for furniture and wood based products / <0.080mg/m3 for all other articles	•	•	•	•	•	•		•
Formaldehyde	UK&EU REACH - Annex XVII(17) - Entry 72	< 75mg/kg - Textiles, Leather and Wood	•	•	•			•		



			LTH	NT	ST	PLS	RUB	WD	MET	міх
Extractable Chromium	UK&EU General Product Safety	< 250mg/kg	•							
				•	•					
Extractable metals	UK&EU REACH - Annex XVII(17) - Entry 72	< 1mg/kg of cadmium, chromium VI, arsenic and lead compounds listed in REACH Annex XVII entries 28, 29 and 30	•							
Disperse dyes	UK&EU REACH - Annex XVII(17) - Entry 72	< 50mg/kg of Disperse Blue 1, Basic Red 9 and Basic Violet 3			•					
PFOS (perfluorooctanyl sulphonates)	Persistent Organic Pollutants Regulation (EU) - (POPs)	Testing relevant when water/stain resistant treatment has been applied < 1µg/m2 for textiles and coated materials < 0.1% by mass for other materials < 10mg/kg in substances or mixtures (see Appendices)								
PFOA (perfluorooctanoic acid) and its salts, and related compounds		< 25µg/kg sum of PFOA and its salts in articles <1mg/kg PFOA related compounds < 25µg/kg sum of PFCAs and their salts < 260µg/kg sum of PFC								
PFCAs (perfluorooctanoic acid) their salts and precursors		related substances (See appendices)								



## DFS Trading Limited (DFS)

PFHxS (perfluorohexane-1-sulphonic acid) and its salts, and related PFHxS compounds	Persistent Organic Pollutants Regulation (EU) - (POPs) amended for 2023	< 25µg/kg PFHxS and its salts in substances, mixtures or articles <1mg/kg PFHxS related compounds	•	•	•	•	•	•		•
Nonyl phenol (NP) and nonyl phenol ethoxylates (NPE)	UK&EU REACH - Annex XVII(17) - Entry 46 (applies to mixtures) and 46a (as amended by EU Regulation)	< 1000mg/kg in mixtures < 100mg/kg guidance limit for articles < 100mg/kg for NPE only	•	•	•					
Octyl phenol (OP) and octyl phenol ethoxylates (OPE)	No direct legislation, but commonly advised	< 1000mg/kg in mixtures <100mg/kg for articles								
C10 to C13 Chloroalkanes, SCCP (short chained chlorinated paraffins)	Persistent Organic Pollutants Regulation (EU) - (POPs) - (also UK&EU REACH candidate list)	< 1% in substances or mixtures < 0.15% in articles (see Appendices)	•		•	•	•			•
			LTH	NT	ST	PLS	RUB	WD	MET	МΙΧ
	European Packaging Directive 2004/12/EC	< 100mg/kg sum of Pb,Cd,Hg and Cr VI				•				
Heavy metals (Pb, Cd, Hg & Cr VI)	UK&EU RoHS	Hg < 1000mg/kg - Cr VI < 1000mg/kg - Cd < 100mg/kg - Pb < 1000mg/kg		•	•	•	•	•	•	
Brominated flame retardants	UK&EU REACH - Annex XVII(17) - Entry 67	< 1000mg/kg of Decabromodiphenyl ether (Deca BDE)	•	•	•	•	•	•		
	UK&EU REACH - Annex XVII(17) - Entry 45	< 1000mg/kg of Octabromodiphenyl ether (Octa BDE)	•	•	•	•	•	•	•	



	Persistent Organic Pollutants Regulation (EU) - (POPs)	< 500mg/kg sum of Tetrabromodiphenyl ether (Tetra BDE), Pentabromodiphenyl ether (Penta BDE), Hexabromodiphenyl ether (Hexa BDE), Heptabromodiphenyl ether (Hepta BDE) and Decabromodiphenyl ether (Deca BDE) (see Appendices)								
	UK&EU REACH - Annex XVII(17) - Entry 8 (UK&EU RoHS)	< 1000mg/kg of Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE) (see Appendices)	•	•	•	•	•	•	•	
	UK&EU REACH - Annex XVII(17) - Entry 71 (see also UK&EU REACH candidate list)	< 0.3% in mixtures	•							•
1-methyl-2- pyrrolidone (NMP)	UK&EU REACH - Annex XVII(17) - Entry 72 (see also UK&EU REACH candidate list)	< 3000mg/kg		•	•	•				
Toluene	UK&EU REACH - Annex XVII(17) - Entry 48	<0.1% in adhesives and spray paints on sale								•
Tris (aziridinyl) phosphinoxide	UK&EU REACH - Annex XVII(17) - Entry 7	Use prohibited								
Tris (2,3 dibromopropyl) phosphate (Flame retardant)				•	•					
			LTH	NT	ST	PLS	RUB	WD	MET	міх



Dimethylformamide (DMFa)	UK&EU REACH - Annex XVII(17) - Entry 72 UK&EU REACH - Annex XVII(17) - Entry 76 (Also see UK&EU REACH candidate list)	< 3000mg/kg (<1000mg/kg recommendation for PU materials)		•	•	•				
Dimethylacetamide (DMAC)	UK&EU REACH - Annex XVII(17) - Entry 72	< 3000mg/kg		•	•	•				
Benzene	UK&EU REACH - Annex XVII(17) - Entry 72	< 5mg/kg		•	•	•				
Chlorotoluenes	UK&EU REACH - Annex XVII(17) - Entry 72	< 1mg/kg of p-chlorobenzotrichloride, benzotrichloride or benzyl chloride		•	•	•				
Creosotes, tar oils and distillates	UK&EU REACH - Annex XVII(17) - Entry 31	Use prohibited						•		•
Quinoline	UK&EU REACH - Annex XVII(17) - Entry 72	< 50mg/kg		•	•					
Pesticides	Persistent Organic Pollutants Regulation (EU) - (POPs)	See Appendices	•	•				•		
		END					•			
	to the UK&EU REACH regulations. The full list 9. Please refer to DFS Testing Policy for specific	of substances restricted under REACH can be found at https://echa.europa.eu/sub c product testing requirements.	stanc	ces-r	estri	cted	-unde	r-reac	h last	
NOTE: This document acts only as guidance to the UK&EU REACH declaration that must be complete by all supplying partners of DFS. Please refer to the DFS Testing Policy for specific product requirements, however, any further technical information or clarification regarding test methods, can be discussed with your ISO17025 accredited chemical testing laboratory.										
NOTE: Plastic includes both coated textile and leather. Mixtures are a combination on substances, e.g., finishing treatments like stain, water repellant or polishes.										
<b>NOTE:</b> All Upholstery and Home suppliers m date of request.	ust be able to demonstrate compliance to the	UK and EU REACH regulations by documented evidence like test reports. All report	ts mu	ust n	ot e	ceed	d 2 yea	ars fro	m the	



Restricted Aromatic Amines in REACH Regulation (EC) No 1907/2006 Entries 43 and 72				
Amine	CAS Number			
4-amino bi phenyl	92-67-1			
Benzidine	92-87-5			
4-chloro-o-toluidine	95-69-2			
2-naphthaylamine	91-59-8			
o-aminoazotoluene	97-56-3			
5-nitro-o-toluidine	99-55-8			
4-chloroaniline	106-47-8			
4-methoxy-m- phenylenediamine	615-05-4			
4,4'-methylenedianiline	101-77-9			
3,3'-dichlorobenzidine	91-94-1			
3,3'-dimethoxybenzidine	119-90-4			
3,3'-dimethylbenzidine	119-93-7			
4,4'-methylenedi-o-toluidine	838-88-0			
6-methoxy-m-toluidine	120-71-8			
2-chloroaniline	101-14-4			
4,4'-oxydianiline	101-80-4			
4,4'-thiodianiline	139-65-1			
o-toluidine	95-53-4			
4-methyl-m-phenylenediamine	95-80-7			
2,4,5-trimethylaniline	137-17-7			
o-anisidine	90-04-0			
4-aminoazobenezene	60-09-3			
2,4-xylidine	95-68-1			
2,6-xylidine	87-62-7			



Allergenic disperse dyes	Allergenic and carcinogenic dyes
Disperse blue 3	Disperse yellow 3
Disperse blue 7	
Disperse blue 26	Carcinogenic dyes
Disperse blue 35	Acid red 26
Disperse blue 102	Basic red 9
Disperse blue 106	Basic violet 3
Disperse blue 124	Basic violet 14
Disperse brown 1	Direct black 38
Disperse orange 1	Direct blue 6
Disperse orange 3	Direct red 28
Disperse orange 37/59/76 Disperse blue 1	
Disperse red 1 Disperse orange 11	
Disperse red 11	
Disperse red 17	Further forbidden dyes
Disperse yellow 1	Disperse orange 149
Disperse yellow 9	Disperse yellow 23
Disperse yellow 39	
Disperse yellow 49	

Restricted Bron	Restricted Brominated Flame Retardants in REACH and/or RoHS 2			
	Flame retardant substances			
Monobromobiphenyls Dibromobiphenyls Tribromobiphenyls Tetrabromobiphenyls Pentabromobiphenyls Hexabromobiphenyls Heptabromobiphenyls Octabromobiphenyls Nonabromobiphenyls Decabromobiphenyls	Monobromobiphenyl ethers Dibromobiphenyl ethers Tribromobiphenyl ethers Tetrabromobiphenyl ethers Pentabromobiphenyl ethers Hexabromobiphenyl ethers Heptabromobiphenyl ethers Octabromobiphenyl ethers Nonabromobiphenyl ethers Decabromobiphenyl ethers			



(POPs) Persistent Organic Pollutants Regulation – Restrictions for Industrial Chemicals				
<u>Substance</u>	<u>CAS Number</u>	Maximum allowable concentration in Articles		
Hexachlorobenzene	118-74-1	None detected		
Polychlorinated biphenyls (PCBs)	1336-36-3 and others	< 0.005% (50mg/kg)		
Hexabromobiphenyl	36355-01-8	None detected		
Hexabromocyclododecane	25637-99-4, 3194-55-6, 134237-50-6, 134237-51-7, 134237-52-8	< 0.01% (100mg/kg)		
Bromodiphenyl ethers (Tetra-, Penta-, Hexa-, Hepta- and Deca-)	40088-47-9, 32534-81-9, 36483-60-0, 68928-80-3 and 1163-19-5	< 0.05% sum of (500mg/kg)		
Hexachlorobutadiene	87-68-3	None detected		
Pentachlorobenzene	608-93-5	None detected		
Perfluorooctane sulfonic acid (PFOS) and its derivatives	1763-23-1, 2795-39-3, 29457-72-5, 29081-56-9, 70225-14-8, 56773-42-3, 251099-16-8, 4151-50-2, 31506-32-8, 1691-99-2, 24448-09-7, 307-35-7 and others	< 0.1% (1000mg/kg)		
Polychlorinated naphthalenes	70776-03-3 and others	None detected		
Short-chained chlorinated paraffins (SCCPs)	85535-84-8 and others	< 0.15% (1500 mg/kg)		
Perfluorooctanoic acid (PFOA)	335-67-1	< 0.0000025% (25µg/kg)		
PFHxS (perfluorohexane-1-sulphonic acid) and its salts	355-46-4	<0.000025%		
PFHxS (perfluorohexane-1-sulphonic acid) and related substances	40-4-	<0.0001% (1mg/kg)		
Perfluorooctanoic acid related compounds		< 0.0001% (1mg/kg)		

# dfs

## DFS Trading Limited (DFS)

	Rest	ricted Pht	halates in	REACH Regulation (EC) No 1907/2006 Annex XVII Entries 51 and 52
<u>Phthalate</u>	Abbreviation	<u>CAS n</u>	umber_	<u>Restrictions</u>
Bis (2-ethylhexyl) phthalate	DEHP	117-	81-7	
Dibutyl phthalate	DBP	84-7	74-2	
Benzyl butyl phthalate	BBP	85-6	68-7	No greater than 0.1% (individually or in any combination of the phthalates) by mass of plasticised material in articles
Di-isobutyl phthalate	DIBP		69-5	
Di-isononyl phthalate	DINP	28553- 12-0	68515- 48-0	
Di-isodecyl phthalate	DIDP	26761- 40-0	68515- 49-1	
Di-n-octyl phthalate	DNOP	117-	84-0	
				No greater than 0.1% (individually or in any combination of the phthalates) by mass of plasticised material in toys and childcare articles which can be placed in the mouth
		Restricted	d Phthalat	tes in REACH Regulation (EC) No 1907/2006 Annex XVII Entry 72
<u>Phthalate</u>	Abbreviation	<u>CAS n</u>	umber_	Restrictions
1,2-benzenedicarboxylic acid; diC 6-8- branched alkylesters, C 7- rich	DIHP	71888	3-89-6	< 0.1% (individually or in combination with other phthalates in this entry or in other entries of Annex XVII that are classified in Part 3 of Annex VI to Regulation (EC) No 1272/2008 in any of the hazard classes carcinogenicity, germ ce
Bis(2-methoxyethyl) phthalate	*	117-	82-8	mutagenicity or reproductive toxicity, category 1A or 1B

Diisopentylphthalate

Di-n-pentyl phthalate

Di-n-hexyl phthalate

DIPP

DnPP

DnHP

605-50-5

131-18-0

84-75-3



	<u>Restrie</u>	cted Phthalates in	REACH Regulation (EC) No 1907/2006 Annex XVII Entry 72
Phthalate	Abbreviation	<u>CAS number</u>	Restrictions
			< 0.1% (individually or in combination with other phthalates in this entry or in other entries of Annex XVII that
1,2-benzenedicarboxylic acid; diC 6-8-			are classified in Part 3 of Annex VI to Regulation (EC) No 1272/2008 in any of the hazard classes
branched alkylesters, C 7- rich	DIHP	71888-89-6	carcinogenicity, germ cell mutagenicity or reproductive toxicity, category 1A or 1B
Bis(2-methoxyethyl) phthalate	*	117-82-8	
Diisopentylphthalate	DIPP	605-50-5	
Di-n-pentyl phthalate	DnPP	131-18-0	
Di-n-hexyl phthalate	DnHP	84-75-3	
	<u>Restrict</u>	ted PAHs - REACH	Regulation (EC) No 1907/2006 Annex XVII Entries 50 and 72
	CAS number	<b>Restriction in</b>	
Polycyclic aromatic hydrocarbon (PAH)	<u>CAS number</u>	<u>toys* (mg/kg)</u>	Restriction in articles* (mg/kg)
Benzo[a]pyrene	50-32-8		
Benzo[e]pyrene	192-97-2		
Benzo[a]anthracene	56-55-3		
Chrysene	218-01-9		
Benzo[b]fluoranthene		< 0.5	<1
(Benz[e]acephenanthrylene)	205-99-2		
Benzo[j]flouranthene	205-82-3		
Benzo[k]flouranthene	207-08-9		
Dibenzo[a,h]anthracene	53-70-3		
* *The vestrictions and		and plactic commo	ments of both toys and articles which come into contact with the human skin or oral cavity.
	ly to the rubber	and plastic compo	ments of both toys and articles which come into contact with the human skill of oral cavity.
	P	Restricted Organot	cannic Compounds and specific requirements for DOT
Organotin			Abbreviation
Tributyltin			TBT
Triphenyltin			TPhT
Dibutyltin			DBT
Dioctyltin			DOT
· · ·	Dioctyltin (DOT)	compounds shall	not be present above 0.1% by weight of tin in the following articles:
		-	es intended to come into contact with the skin
			Childcare articles
			Wall and floor coverings



(POPs) Persistent Org	anic Pollutants Regulation - Restrictions for Pesticide	<u>25</u>
Substance	<u>CAS Number</u>	Maximum allowable concentration in Articles
Aldrin	309-00-2	
Chlordane	57-74-9	
Dichloro-diphenyl- trichloroethane (DDT)	50-29-3	
Dieldrin	60-57-1	
Endrin	72-20-8	
Heptachlor	76-44-8	
Hexachlorobenzene	118-74-1	None detected
Mirex	2385-85-5	None detected
Toxaphene	8001-35-2	
Hexachlorocyclohexane (including lindane)	58-89-9, 319-84-6, 319-85-7 and 608-73-1	
Chlordecone	143-50-0	
Pentachlorobenzene	608-93-5	
Endosulfan	115-29-7, 959-98-8 - 33213-65-9	
Pentachlorophenol	87-86-5	<5mg/kg



Restricte	d Brominat	ed Flame Retardants in REACH - Entry 8
<u>Substance</u>	<u>CAS Number</u>	Maximum allowable concentration in Articles
3-bromobiphenyl	2113-57-7	
Decabromo-1, 1'-biphenyl	13654-09-6	
4-bromobiphenyl	92-66-0	
4,4'-dibromobiphenyl	92-86-4	
Hexabromo-1, 1'-biphenyl	36355-01-8	None detected - shall not be used in textile articles intended to come in contact with the skin.
Nonabromo-1, 1'-biphenyl	27753-52-2	
Tetrabromo (tetrabromophenyl) benzene	27858-07-7	
Polybrominatedbiphenyls (except hexabromo-biphenyl)	59536-65-1	

Please refer to EHCA and H&S Executive for further information.

DFS Group Support Centre Quality and Compliance Department



#### APPENDIX 4 - TEXTILE PERFORMANCE AND GUIDANCE:

CATEGORISATION FOR DFS PRODUCTS	IN RELATION TO DFS TEXTILES USED
Soft furnishings only. This allows design-led decorative items to be approved if appropriate. (Excluding Cushions over 60cm by 60cm)	Not acceptable to DFS unless assessed and approved.
All categories of furniture. Sofa's, chairs, stools, bed frames, headboards and other finished articles similar like children's and outdoor.	Minimum requirement for all DFS visible upholstery covers is General Domestic, however, High Domestic is desirable.
(Excluding Mattresses and Divan Bases)	Minimum requirement for DFS Resilience range.

TEST DESCRIPTION	<u>LOW</u>	<u>GENERAL</u>	<u>HIGH</u>	<u>GENERAL</u>	<u>SEVERE</u>
	<u>Domestic</u>	<u>Domestic</u>	<u>Domestic</u>	<u>Contract</u>	<u>Contract</u>
Tensile Strength (ex Knit and N-Wov)	с	с	В	В	В
Tear Strength (ex Knit and N-Wov)	E	D	с	с	с
Seam Slippage (ex Knit and N-Wov)	С	В	А	A	А
Burst Strength (Knit and N-Wov only)	В	В	В	В	В
Abrasion – All Flat Woven (ex Weaves)	В	В	В	В	А
Abrasion – Figured Weaves (Chenille)	В	В	В	В	А
Abrasion – Non-woven, Knitted, Flocked, All Pile Types, Raised	с	с	В	В	В
Pilling (ALL textiles)	с	с	В	В	В
C/F to Light (ALL textiles)	В	В	В	В	А
C/F to Rubbing (Dry) - (ALL textiles)	В	В	В	В	В
C/F to Rubbing (Wet / Staining) - (ALL textiles)	В	В	В	В	В
C/F to Water - (ALL textiles)	A	А	A	A	А





Requirements based on BS EN 14465:2003 for Textiles and BS 2543:2004 for performance classifications.

TEST DESCRIPTION	<u>STANDARD</u>	<u>UNITS</u>	A	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>
Tensile Strength (ex Knit and N- Wov)	BS EN ISO 13934-1	Newton	≥600N	≥400N	≥350N	≥250N	
Tear Strength (ex Knit and N- Wov)	BS EN ISO 13937-3	Newton	≥40N	≥30N	≥25N	≥20N	≥15N
Seam Slippage (ex Knit and N-Wov)	BS EN ISO 13936-2	ММ	<4mm	<6mm	<8mm		
Burst Strength (Knit and N-Wov only)	BS EN ISO 13938-1	kPa	≥600	≥400	≥200		
Abrasion — All Flat Woven (ex Weaves)	BS EN ISO 12947-2 (See appendices)	Rubs (000)	40,000	30,000	25,000	20,000	15,000
Abrasion – Figured Weaves (Chenille)	BS EN ISO 12947-2 (See appendices)	Rubs (000)	40,000	30,000	20,000	15,000	12,000
Abrasion — Non-woven, Knitted, Flocked, All Pile Types, Raised	BS EN ISO 12947-2 (See appendices)	Rubs (000)	30,000	25,000	25,000	20,000	15,000
Piling Resistance (2,000 RUBS)	BS EN ISO 12945-2	Grade 1- 5 (high)	≥4-5	4	3-4		
C/F to Light	BS EN ISO 105-B02	Grade 1- 8 (high)	≥6	≥5	≥4		
C/F to Rubbing (Dry)	BS EN ISO 105-X12	Grade 1- 5 (high)	≥4-5	4	3-4		
C/F to Rubbing (Wet)	BS EN ISO 105-X12	Grade 1- 5 (high)	≥3-4	3	2-3		
C/F to Water (Colour)	BS EN ISO 105-E01	Grade 1- 5 (high)	≥4	3-4			
C/F to Water (Staining)	BS EN ISO 105-E01	Grade 1- 5 (high)	≥3-4	3			



#### **TEXTILE BREAKDOWN:**

Type of Fabric	Breakdown Point (End Point)
WOVEN (WITHOUT PILE)	2 THREADS COMPLETELY BROKEN – OR - FULLY WORN OFF AREA
KNITTED (WITHOUT PILE)	1 THREAD COMPLETELY BROKEN – OR - FULLY WORN OFF AREA
PILE – CUT WOVEN	2 THREADS COMPLETELY BROKEN – OR - FULLY WORN OFF AREA
PILE – CUT KNITTED	1 THREAD COMPLETELY BROKEN – OR - FULLY WORN OFF AREA
PILE CHENILLE	2 THREADS COMPLETELY BROKEN – OR - FULLY WORN OFF AREA
PILE – UNCUT	1 THREAD COMPLETELY BROKEN – OR - FULLY WORN OFF AREA
RAISED – WOVEN	2 THREADS COMPLETELY BROKEN
RAISED – KNITTED	1 THREAD COMPLETELY BROKEN
FLOCKED	FULLY WORN OFF AREA
NON-WOVEN	HOLE IN THE FABRIC

Abrasion test intervals: Every 3,000 rubs.

**Colour change grading for abrasion:** The colour change grade must meet the same requirement detail in the **C/F to Rubbing (Dry)** as noted above after the first interval of 3,000 rubs.

**Example:** Woven fabric to 30,000 cycles must have no more than 2 threads broken at 30,000 rub end point, and inclusive of 10 intervals the first resulting in a grade 4 colour change to be labelled a General Contract performance level.

Note: All standards are correct at the point of review, any updates following to be review by case.

DFS Group Support Centre Quality and Compliance Department



#### APPENDIX 5 - REGULATORY, STRUCTURAL, SAFETY, AND PERFORMANCE TESTING GUIDANCE

The below is a list of pre-designed practices and test methods managed and recognised by DFS to encourage supply partner product safety due diligence.

Not all pre-designed test methods are in this appendix and in some cases DFS may request or not request other test methods where appropriate.

For more specific product testing requirements, *please refer to the DFS Testing Specification*.

UK REGULATORY and EU DIRECTIVE DECLARATIONS REQUIRED:		
DFS Chemical and Substances Declaration	Signed documents required upon on-boarding and	
(UK and EU)	annually there after.	
DFS Declaration of Conformities	Signed documents required upon on-boarding and	
(UK and EU)	annually there after.	
UK REGULATORY and EU DIRECTIVE - TEST REPORTS	REQUIRED FOR RELEVANT COMPONENTS:	
RoHS - Hazardous Substances	Test report required for each component.	
EMC - Electromagnetic Compatibility		
LVD - Low Voltage	New test reports are required for new suppliers or	
RED – Radio Equipment	component composition changes.	
GAS – Gas Appliances		
	Following UK Government updates, single CE	
Joint CE and UKCA markings – For example only	market components will also now be recognised	
	indefinitely.	
Model:WPS2C10038 (R)		
M/N:23300116X000 INPUT:29V===2A OUTPUT:5V===2.1A S/N:A32310001		
UK REGULATORY - FIRE PROTECTION REQUIREMENT	S FOR ALL DOMESTIC UPHOLSTERY:	
INTERIORS - FOAM		
Polyurethane (PU)	Schedule 1 - Part 1	
Latex Rubber	Schedule 1 - Part 3	
INTERIORS - NON-FOAM		
Single non-foam filling	Schedule 2 - Part 1	
Furniture composite fillings*	Schedule 2 - Part 2	
Pillows and Scatter cushions*	Schedule 2 - Part 3	
Mattress composite fillings*	Schedule 2 - Part 4	
* All foams used in composites must have met Scheo	lule 1 – Part 1 prior to this test method.	
INTERIORS – FIRE BARRIERS / INTERLINERS		
FR and Non-FR Materials*	Schedule 3	
*Fire barriers / Interliners can only be used if the visit	le cover is 75% of one or a mixture of natural fibres (E.g.,	
Flax, Cotton, Viscose)		
· · ·		
COVERS - CIGARETTE TEST		



DFS Trading Limited (DFS)	
Visible covers – FR and Non-FR treated	Schedule 4 - Part 1
Non-Visible covers – FR and Non-FR treated	Schedule 4 - Part 2
COVERS - MATCH TEST	
Visible and Loose covers – FR and Non-FR treated	Schedule 5 - Part 1
Non-Visible covers – FR and Non-FR treated	Schedule 5 - Part 3
DISPLAY LABEL	
Schedule 6 of the regulations* *Display labels must be on all finished articles, in stores and customer products. Note: Display label images are for example purposes, specific requirements can be found on: legislation.gov.uk/uksi/1988/1324/contents/made	Display label for all upholstered products that <u>do</u> <u>not</u> have fire barriers. Visible covers must have schedule 4 and 5 part 1 test reports.
Note: It is DFS policy that regardless of finished article size, all fillings must meet either schedule 1 or 2 depending on material. All covers must be cigarette and match tested, or cigarette tested if used with a schedule 3 fire barrier. Please ensure the fabric composition is 75% of one or more natural fibres.	Display label for all upholstered products that <u>do</u> have fire barriers. Visible covers must have schedule 4 part 1 test reports, and a schedule 3 compliant fire barrier test report. Visible covers must be at least 75% of one or more natural fibres to use a schedule 3 fire barrier and the label below. COVER FABRIC NOT MATCH RESISTANT Meets safety regulations by inclusion of a fire resistant interliner CAUTION CARELESSNESS CAUSES FIRE



PERMANENT LABEL	
Schedule 7 of the regulations*	All sections shall bear a label which sets out, in order, the following: <b>Short Version</b>
<b>Note:</b> Display label images are for example purposes, specific requirements can be found on:	(a) The words "CARELESSNESS CAUSES FIRE"
legislation.gov.uk/uksi/1988/1324/contents/made	<b>(b)</b> The batch number or identification number (if any) of the article in question
<b>Note:</b> Full permanent label and manufacturer details must be provided to DFS within 5 working days if requested for regulatory purposes.	(c) Whether or not the article includes an interliner which passes the test in Schedule 3
	(d) A summary of the measures which have been taken to ensure that the article complies with the requirements of the Regulations.
MATTRESSES, DIVAN BASES AND TOPPERS ONLY	
Domestic Mattresses - (Low Hazard)	BS 7177: 2008 + A1: 2011 (Low Hazard)
Specification for resistance to ignition of mattresses, mattress pads, divans and bed bases	<b>Note:</b> Test report must be inside 6 months of the manufacturing date, this is based on the testing frequency in BS 7177.
	DFS specify all manufacturing dates to be on the reverse of the product label.
Mattresses and Divans. Assessment of the ignitability of mattresses and upholstered bed bases. Ignition source smouldering cigarette	BS EN 597-1: 1995 (Referenced in BS 7177 above)

#### Note:

Where mattresses and toppers are different when flipped over, the BS 7177 (low hazard) composite tests must be performed on both sides of the mattress.

In order to meet BS 7177 requirements, there is a testing frequency. If test reports are not in line with the standard, or identified and not compliant to the standard whilst labelled, suppliers will be held accountable.

All mattress filling must meet the Furniture and Furnishings (Fire Safety) Regulations 1988 in their own right before taking the BS 7177 composite mattresses test.



Label Requirements.

- Mattresses, all depths and sizes
- Sofa bed mattresses
- Mattresses toppers
- Divan Bases

Test standard: BS 7177: 2008

Test rating: For domestic use (low hazard)

Manufacturing date: On the reverse of the label

#### Note:

For traceability purposes, where mattresses are supplied singly or as part of a finished article, fully traceability should be achieved by the manufacturing date in the permanent label.



#### Note:

The mattress's permanent label must be sewn into products and not easily removed.

BATTERIES IN, OR DESIGNED FOR USE WITH FURNITURE	:
Secondary cells and batteries containing alkaline or	BS EN 62133-1:2017 - Nickel Systems
other non-acid electrolytes.	IEC 62321-4:2013 + AMD1:2017
Safety requirements for portable sealed secondary	BS EN 62133-2:2017 - Lithium Systems
cells, and for batteries made from them, for use in	IEC 62321-5:2013
portable applications.	
Safety Requirement for rechargeable batteries.	EN 62133
Transportation Testing for Lithium Batteries and cells.	UN38.3
SEATING :	
Seating (Domestic)	BS EN 12520:2015
Strength, durability and safety. Requirements for	All forms of domestic and occasional seating.
domestic seating	(DFS Home Seating Only)
Seating (Non-domestic)	BS EN 16139:2013
Strength, durability and safety. Requirements for non-	DFS BSI Kitemark scheme / 15 year guarantee
domestic seating	
Motion Seating.	BS 8474:2013 (to 110kg user)
Chairs with electrically operated support surfaces.	Note: Test to 160kg users where possible.
Requirements	
Motion Seating.	BS EN 13759:2012
Operating mechanisms for seating and sofa-beds. Test	(to 110kg user, 20,000 cycles to pass)
methods	Note: Test to 160kg users where possible.



Furniture - Electrically operated furniture - Stability, strength, durability and mechanical safety requirements	EN 17684
Domestic furniture.	BS EN 1725:1998
Operating mechanisms for seating and sofa-beds. Test methods	
Domestic furniture.	BS EN 13759:2012
Operating mechanisms for seating and sofa-beds. Test methods	
Domestic Office Seating.	BS EN 1335-2:2018
Office work chair. Safety requirements	(Gas lift seating only)
Outdoor furniture (Domestic and Camping)	BS EN 581-1:2017
Seating and tables for camping, domestic and contract use. General safety requirements	All Requirements
Outdoor furniture (Domestic and Camping)	BS EN 581-2 & 3:2017
Seating and tables for camping, domestic and contract	<b>Outdoor</b> – Domestic Requirements
use. Mechanical safety requirements for tables	Camping – Camping Requirements
Corrosion of metals and alloys. Accelerated cyclic test with exposure to acidified salt spray, dry and wet conditions	BS EN ISO 16151:2018 All domestic outdoor and camping furniture if applicable.

**Note:** All Outdoor and Camping upholstered furniture must meet the requirements above where applicable, including compliance to the Furniture and Furnishings (Fire Safety) Regulations.

Outdoor seating may include, but not limited to:

- 1. Camping Chairs, Stools and Beds
- 2. Outdoor Domestic Chairs, Swing Seats and Hammocks
- 3. Outdoor Recliners/Sunbeds

Products that can be stored or used in an enclosed space, must meet the requirements above.

### SOFT FURNISHINGS: (including Pet Beds)

All upholstered soft furnishings or finished articles regardless of product purpose must meet the testing and labelling requirements in accordance with the Furniture and Furnishings (Fire Safety) Regulations 1988. This is DFS policy.

This includes all outdoor upholstery that can be stored in a dwelling, and upholstered Pet Products.



BED FRAMES AND MATTRESSES (INCLUDING UPHOLSTE	RED AND MECHANICAL) :				
Domestic furniture. Bunk beds and high beds. Safety, strength and durability requirements	BS EN 747-1:2012+A1:2015				
Domestic furniture. Bunk beds and high beds. Test methods	BS EN 747-2:2012+A1:2015				
Domestic furniture. Beds and mattresses. Safety requirements and test methods	BS EN 1725:1998				
Beds and mattresses. Test methods for the determination of functional characteristics and assessment criteria	BS EN 1957:2012 (no more than 10% loss in height following the first set of cycles)				
Domestic furniture. Operating mechanisms for seating and sofa-beds. Test methods	BS EN 13759:2012				
CLEANLINESS OF MATTRESSES FILLING MATERIALS					
Mattresses and Toppers. Cleanliness of fillings and stuffing's for bedding, upholstery and other domestic articles - Specification for fillings and stuffing's other than feather and/or down	BS 1425: Part 1: 1991				
Mattresses and Toppers. Feather and down. Hygiene and cleanliness requirements	EN 12935:2001				
GLASS IN FURNITURE :					
Glass in Furniture. Thermally toughened soda lime silicate safety glass. Definition and description. (Glass fragmentation)	BS EN 12150-1:2015+A1:2019 Note: All tables made of, or including glass must include this test in addition to the above				
TABLES :					
All Tables. Strength, durability and safety. Requirements for domestic tables	BS EN 12521:2015 (requirements) BS EN 1730:2012 (test method) All indoor tables <u>under</u> 600mm (60cm) in height All indoor tables <u>over</u> 600mm (60cm) in height				
Outdoor furniture (Domestic and Camping) Seating and tables for camping, domestic and contract use. General safety requirements	BS EN 581-1:2017 All Requirements				
Outdoor furniture (Domestic and Camping) Seating and tables for camping, domestic and contract use. Mechanical safety requirements for tables	BS EN 581-3:2017 <b>Domestic -</b> Domestic Requirements <b>Camping -</b> Camping Requirements				
Corrosion of metals and alloys. Accelerated cyclic test with exposure to acidified salt spray, dry and wet conditions	BS EN ISO 16151:2018 All domestic outdoor and camping furniture if applicable.				



### Note:

All Outdoor and Camping upholstered furniture must meet the requirements in compliance to the Furniture and Furnishings (Fire Safety) Regulations. Please refer to the flammability testing above.

Adjustable Tables and Desks. Work tables. Safety, strength and durability requirements	BS EN 527-2:2016+A1:2019
Adjustable Tables and Desks. Work tables and desks. Methods of test for the determination of the stability and the mechanical strength of the structure	BS EN 1730:2012 (referenced in the above)
SIDEBOARDS, STORAGE FURNITURE, AUDIO FURNITUR	E :
Domestic and kitchen storage units and kitchen-	BS EN 14749:2016 + A1:2022
worktops. Safety requirements and test methods	(Safety - domestic only)
Domestic and non-domestic storage furniture. Test	BS EN 16122:2012
methods for the determination of strength, durability and stability	(Domestic only)
Strength and stability of furniture. Domestic and contract storage furniture. Performance requirements	BS 4875-7:2006 Test level 3 – General domestic for all DFS furniture
Audio/video, information and communication	BS EN IEC 62368-1:2020+A11:2020
technology equipment. Safety requirements	(Safety requirements only)
Note:	Note:
Only if applicable. DFS approval required	TV, electronic and gaming units only
Durability and Performance. Cabinet and tables – all materials	BS 6250-3:1991 Domestic and contract furniture.
Specification for the performance requirements for cabinet furniture.	General level required.
Mirrors - SATRA Test Method for Mirrors OR,	This includes: 1. Humidity and temperature soak tests for adhesion / Wall hanging assessment / Impact assessment / General safety assessment (sharp edges etc)
Mirrors - FIRA Retail Quality Group – Glass / Mirror requirements	FIRA FRQG G0001: 2017
Note: Storage Units, Sideboards and Storage Units may include 1. Wardrobes / Chest of Drawers or Bedside Draw Door/Flap Unit	vers / Pivoted Door Unit with Shelves / Sliding

2. Wall Mounted Cabinet / TV Units without glass / TV Units with glass / Wall Units / With or without Mirrors or Glass



KIDS GENERAL SAFETY REQUIREMENTS	
Children's Domestic Furniture - General safety	FIRA/FRQG C001: 2021
requirements. *Fira International only	(This test standard references all applicable safety
	requirements below)
	requirements below)
Safety of toys: Part 1: Mechanical and physical	BS EN 71-1: 2014+ A1:2018
	B3 LN 71-1. 2014+ A1.2018
properties	
	DC EN 74 2, 2020
Safety of toys: Part 2: Flammability	BS EN 71-2: 2020
Safety of toys: Part 3: Migration of certain elements	BS EN 71-3: 2019 + A1: 2021
Safety of toys: Part 8: Activity toys for domestic use	BS EN 71-8: 2018
Safety of toys. Part 9. Organic chemical compounds.	BS EN 71-9: 2005 + A1: 2007
Requirements	
Wood fibreboards. Definition, classification and	BS EN 316: 2009
symbols.	
Fibreboards. Specifications. General requirements	BS EN 622-1: 2003
Fabrics for apparel. Detailed procedure to determine	BS EN 1103: 2005
the burning behaviour	
Textiles. Determination of formaldehyde. Free and	BS EN 14184-1: 2011
hydrolysed formaldehyde (water extraction method)	
KIDS SEATING	
Children's Furniture. Seating for children. Safety	BS EN 17191:2021
requirements and test methods	
Furniture – Seating – Test methods for the	BS EN 1728: 2012
Furniture – Seating – Test methods for the determination of strength and durability	BS EN 1728: 2012
Furniture – Seating – Test methods for the determination of strength and durability	BS EN 1728: 2012
determination of strength and durability	
determination of strength and durability Domestic furniture – Seating – Determination of	BS EN 1728: 2012 BS EN 1022: 2005 / 2018
determination of strength and durability	
determination of strength and durability Domestic furniture – Seating – Determination of stability	BS EN 1022: 2005 / 2018
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational	
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test	BS EN 1022: 2005 / 2018
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational	BS EN 1022: 2005 / 2018
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements	BS EN 1022: 2005 / 2018
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements and Test Methods	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015
determination of strength and durability         Domestic furniture – Seating – Determination of         stability         Furniture – Chairs and tables for educational         institutions – Part 2: Safety requirements and test         methods         Children's high chairs: Part 1: Safety Requirements         and Test Methods         KIDS TABLES AND DESKS	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements and Test Methods KIDS TABLES AND DESKS Furniture - Children's Domestic Furniture - Tables and	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021
determination of strength and durability         Domestic furniture – Seating – Determination of         stability         Furniture – Chairs and tables for educational         institutions – Part 2: Safety requirements and test         methods         Children's high chairs: Part 1: Safety Requirements         and Test Methods         KIDS TABLES AND DESKS         Furniture - Children's Domestic Furniture - Tables and         desks – Requirements for strength, stability and	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021 (This test standard references all applicable
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements and Test Methods KIDS TABLES AND DESKS Furniture - Children's Domestic Furniture - Tables and	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021
determination of strength and durability         Domestic furniture – Seating – Determination of stability         Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods         Children's high chairs: Part 1: Safety Requirements and Test Methods         KIDS TABLES AND DESKS         Furniture - Children's Domestic Furniture - Tables and desks – Requirements for strength, stability and	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021 (This test standard references all applicable
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements and Test Methods KIDS TABLES AND DESKS Furniture - Children's Domestic Furniture - Tables and desks – Requirements for strength, stability and durability. *Fira International only	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021 (This test standard references all applicable requirements below)
determination of strength and durability Domestic furniture – Seating – Determination of stability Furniture – Chairs and tables for educational institutions – Part 2: Safety requirements and test methods Children's high chairs: Part 1: Safety Requirements and Test Methods KIDS TABLES AND DESKS Furniture - Children's Domestic Furniture - Tables and desks – Requirements for strength, stability and durability. *Fira International only Tables – Test methods for the determination of	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021 (This test standard references all applicable
determination of strength and durability         Domestic furniture – Seating – Determination of         stability         Furniture – Chairs and tables for educational         institutions – Part 2: Safety requirements and test         methods         Children's high chairs: Part 1: Safety Requirements         and Test Methods         KIDS TABLES AND DESKS         Furniture - Children's Domestic Furniture - Tables and         desks – Requirements for strength, stability and         durability. *Fira International only	BS EN 1022: 2005 / 2018 BS EN 1729-2: 2012 + A1: 2015 BS EN 14988:2017+A1:2020 FIRA/FRQG C003: 2021 (This test standard references all applicable requirements below)



KIDS STORAGE FURNITURE	
Furniture - Children's domestic furniture – Storage	FIRA/FRQG C004: 2022
furniture – Requirements for strength, stability and	(This test standard references all applicable
durability. *Fira International only	requirements below)
Domestic and kitchen storage units and worktops.	BS EN 14749: 2016
Safety requirements and test methods	*Most appropriate for the product design
Domestic and non-domestic storage furniture — Test	BS EN 16122: 2012
methods for the determination of strength, durability	*Most appropriate for the product design
and stability	
Strength and stability of furniture. Domestic and	BS 4875-7: 2006
contract storage furniture. Performance requirements	*Most appropriate for the product design
KIDS COTS AND BEDS	
Children's furniture. Children's cots and folding cots	BS EN 716-1:2017
for domestic use Safety requirements	
Children's furniture. Mattresses for cots and cribs.	BS EN 16890:2017 + A1:2021
Safety requirements and test methods	
Children's furniture. Children's cots and folding cots	BS EN 716-2:2017
for domestic use Test Methods	
Children's furniture.	BS EN 1130:2019
Cribs. Safety requirements and test methods	
, ,	
Children's beds for domestic use.	BS 8509:2008+A1:2011
Safety requirements and test methods	
Domestic furniture.	BS EN 747-1:2012+A1:2015
Bunk beds and high beds. Safety, strength and	
durability requirements	
Domestic furniture.	BS EN 747-2:2012+A1:2015
Bunk beds and high beds. Test methods	
Domestic furniture.	BS EN 1725:1998
Beds and mattresses. Safety requirements and test	
methods	
Beds and mattresses. Test methods for the	BS EN 1957:2012
determination of functional characteristics and	(no more than 10% loss in height following the first
assessment criteria	set of cycles)
Matterson and Tana an	DC 1425: Dert 1: 1001
Mattresses and Toppers.	BS 1425: Part 1: 1991
Cleanliness of fillings and stuffing's for bedding,	
upholstery and other domestic articles - Specification	
for fillings and stuffing's other than feather and/or	
down	
Mattinggood and Tong are	EN 12025-2001
Mattresses and Toppers.	EN 12935:2001
Feather and down. Hygiene and cleanliness	
requirements	





### GLASS IN KIDS FURNITURE :

Glass in Furniture. Thermally toughened soda lime silicate safety glass. Definition and description DFS will not accept any form of glass or glass mirrors in products sold at any DFS point of sale.

GSC Quality and Compliance Department.

### SOFT FURNISHINGS: (including Toy Play Value)

All upholstered soft furnishings or finished articles regardless of product purpose must meet the testing and labelling requirements in accordance with the Furniture and Furnishings (Fire Safety) Regulations 1988. This is DFS policy.

Any soft furnishings with any form 'play value' that a child under 12 years of age can place in their mouth, must meet the relevant parts and clauses of EN 71 for the specific item. Where this is the case, the DFS Quality Manager will risk assess the case appropriately.

# Any loose or removable, or included parts to children's furniture that has a primary play value, this would be classed as a toy and treated accordingly in regards to testing!

Toxtile floor coverings	150 11960-1000				
Textile floor coverings.	ISO 11860:1999				
Jute carpet backing fabric. Specification	<b>Note:</b> Specification Jute backing only.				
Resilient floor coverings.	BS EN 651:2011				
Polyvinyl chloride (PVC) floor coverings with foam					
layer. Specification	Note: Specification PVC coverings only.				
Resilient, textile and laminate floor coverings. Classification	ISO 10874:2009				
	<b>Note:</b> Specification PVC coverings only.				
Textile floor coverings.	BS EN 14215:2018				
Classification of machine-made rugs and runners					
	<b>Note:</b> Machine-made (woven, tufted, knitted, needled, flocked, bonded, hand-tufted) rugs and runners, including a classification according to use intensity and luxury.				
	This European Standard is not applicable to hand- knotted rugs, to barrier mats or to bathroom rugs.				
Textile floor coverings – Small Ignition.	BS 4790: 1987 or similar method in relation to ISO				
Method for the determination of the effects of a small	6925. (900 degree nuts applied for 30+2 seconds)				
source of ignition on textile floor coverings					
(hot metal nut method)	<b>Note:</b> Result face and back must not exceed 7.5cm (75mm) radius on either side. Loose laid method only, both flaming and smoulder/glow times required.				



Slip Resistant	This can evidence in a number of ways:			
	1) By test house test method			
	<ol> <li>Evidence via the base textile composition. This should include the 'anti-slip' technical data sheet</li> </ol>			
Tests for colour fastness — Part B02: Colour fastness to artificial light: Xenon arc fading lamp test	ISO 105-B02:2014			

#### DFS INNOVATION :

DFS supplies the mass UK and EU markets, therefore, all finished articles must have a Strength, Durability and Safety test report to a recognised British (BS), European (EN) or harmonised (BS, EN).

New designs and design led products may not meet all requirements in pre-existing recognised British (BS), European (EN) or harmonised standards, however, DFS must meet stakeholder expectations to both UK General Product Safety Regulations and the EU General Product Safety Directive.

Finished articles that may or may not pass the set test methods and requirements, products may be acceptable with a formal risk assessment and product awareness labelling structure approved by the DFS Quality Manager and Head of Quality.

#### All risk assessments must meet the following criteria:

Product Risk and Safety Assessment	What should a risk assessment include?		
Where some recognised BS and EN test methods may not fully reflect how products are used by the end user, risk assessments allow DFS to assess worst case scenarios that may not be within test method scope. <b>Note:</b> DFS risk assessments may request various testing from test methods of the standards above, however, it may be acceptable to test to different measurements that may be acceptable if accompanied with primary awareness.	<ol> <li>Product dimensions and details</li> <li>Images</li> <li>Assessment of safety risks, including both accidental and deliberate use</li> <li>Suggestion to consumer safety awareness labelling</li> <li>Electrical and wiring safety</li> <li>Full set of Assembly Instructions (AIs) and product safety or care details</li> <li>Key risks must be highlighted. For example, entrapments, lacerations, possible bruising and other injury if not used correctly</li> </ol>		
Please see a copy of the DFS Risk and Impact Assessment template in the appendix below.	Please see a copy of the DFS Risk and Impact Assessment template in the appendix below.		

Note: All standards are correct at the point of review, any updates following to be review by case.

DFS Group Support Centre Quality and Compliance Department



### **APPENDIX 6 - PRODUCT ASSESSMENT REPORT**

KEY INFORMATION:	DESCRIPTIONS:				
Supplier Name:					
Inspection Location:					
Report Date:	<u>1 Apr 2024</u>				
Quality Manager/Inspector:	Select				
Report Assessor:	Select				
Sample Submission Form Received:	Select				
New or Existing Range:	Select				
Finished Article Types:	Select				
Are there Corrective Actions to Close:	Select				
Does this report need communication to Service and or SODELCO?	N/A				
Have Corrective Actions been assessed and tracked on the product assessment and approved system file?	Select				
Issue Class and Status Key:	MAJOR - Not Acceptable. MINOR - Acceptable with corrective actions and evidenced based sign off / approval. ADVISORY - Based on quality / technical advice, longevity concern and general product expectation. UNSATISFIED - Where there has been no supplier engagement. SATISFIED WITH JUSTIFICATION - Where issues have been complete without evidence. SATISFIED WITH EVIDENCE - Where issues have been complete with evidence. BUYER APPROVED - Where technical advisories have been raised but not explored.				
Product or Family Name / ID / Reference:					
General Product / Family Sample Images:					

PRODUCT ISSUES AND ADVISORIES	:			
Image:	Comments:	Risk No.,:	Issue Class:	Issue Status:



|--|

Image:	Comments:	Risk No.,:	Issue Class:	Issue Status:
		N/A to N/A	Select	Pending

Image:	Comments:	Risk No.,:	Issue Class:	Issue Status:
		N/A to N/A	Select	Pending

### **CLOSING COMMENTS:**

Final Summary:

Add Final Assessment Summary

Quality Manager sign off at the time of product assessment report: Select 1 Apr 2024

Quality Manager sign off following supplier engagement : Select 1 Apr 2024

DFS Group Support Centre Quality and Compliance Department



#### PRODUCT ASSESSMENT CRITERIA:

Descriptions in sections are to ensure the assessor captures all key areas. The direct detail and particulars are down to the product inspector.

#### MAJOR NON-CONFORMITIES:

- Any models that fail testing under BSI Kitemark or FIRA Compliance (Primary Authority) or without Chemical supplied or tested screening evidence to REACH Regulations.
- Any product design that poses an accidental or potentially deliberate act to cause harm to oneself or others. This includes children as children may be left alone around furniture in the household. Including operating without a responsible adult.
- Where suppliers haven't eliminated a potential risk or made minor but important amendments. E.g., tipping or entrapment.
- Where suppliers have not supplied Sample Submission documentation so that a formal DFS assessment can be made.

#### MINOR NON-CONFORMITIES:

- Concerns any form of manufacturing process that the DFS COP engages in, e.g., subcontracted cover kits not being checked, or critical control points for quality control in the production process.
- Concerns around electrical component installation and the potential risks in a consumer environment.
- Concerns around packaging or product protection in the journey from factory door to the customer door.
- Concerns around component errors and possible service challenges in a customer home to complete a service in fair time.
- Concerns around product type or design without direct product information to justify the points raised.
- Concerns around product information for correctness.
- Where a technical view would suggest interiors may not meet the 2-year guarantee with reasonable use.
- Where a technical view would suggest covers may not meet the 2-years guarantee with reasonable use.

#### ADVISORIES BASED ON TECHNICAL REASONING:

- Components that need investigation based on physical properties and performance. E.g., Textile quality dropping on core models where testing hasn't been monitored since launch.
- Change in wood types to reduce transit damage, e.g., chipboard/MDF to hard wood.
- Change in materials all for ESG purposes. These need to be signed off and approved by Quality to assure no impact for product integrity.
- Product comfort, all advisories will be for expectation and longevity concerns, these should be considered for 5–7-year life span.
- Machinery security in transit to reduce motion and touch point impacts causing product failure on NRFT KPIs.
- Advisories and concerns based on product stock keeping location and expectation of time and condition of products in storage.

#### a) Product Labelling Summary:

(Key points to consider in an assessment)

- Permanent Fire (including identity number / batch).
- Display Fire Label.
- BS7177 Mattress Fire.
- CE / UKCA Electrically Operated Motion Plate Label on Motion Models.
- CE / UKCA On Electrical Components.
- DFS Product Certification Label.
- Textile Composition Labels / Fibre Batch and Weight Codes.
- Chemical Labels (Mattress Biocides).
- Reference Textile and Leather Samples.
- FSC Labels.
- b) Interiors and Platforms Summary:

(Key points to consider in an assessment)

- Is there a specification of the interior submitted or available?
- Interior type like foam, feather, fibre or mixes.
- Densities and weights of seat pads, back cushions, scatters and bolsters.
- Appearance, volume, bounce back, firm to start, characteristics & life.
- Effects of covers like wovens, cut piles (velvets) and leathers.



- Non-foam seat pads inserted correctly.
- ZigZag and Webbing, Solid and Sofa, Pocket and Coil Springs.

#### c) Covers Summary:

#### (Key points to consider in an assessment)

- Is there a specification of the textile or leather available?
- What is the textile type?
- If leather, what is top grain, splits or faux?
- Is this domestic or resilience textile for DFS branding?
- Any flaws on the covers?
- Are patterns appropriate to expectation, for example, pattern textile may have raised piles that lays differently if not cut the correct way.
- Any concerns for whilst in use?
- Are covers fitting to all areas of seats, backs, arms and foot/leg rests.

#### d) General Upholstery, Sewing and Workmanship Summary:

(Key points to consider in an assessment)

- Characteristics and design detail, how may this look after 6 months use?
- General summary on sewing quality, stitches per inch, grouping to speed and channelling, cleats on the arms are even pocket facing down?
- Buttons and zips are firm to pull.
- Borders and design work aesthetically pleasing, symmetrical and aligned where appropriate.
- No loose threads or cut unfinished cover holes that may tear over time.
- How are two tone models working together, e.g., leather and faux or other textiles.
- Any areas for concerns where model type, design or patterns may cause LATENT complaints?

#### e) Fitting, Joinery and Assembly Summary:

(Key points to consider in an assessment)

- Fixings of connector, parts installation or other fittings of the product.
- Are modular pieces connected well, with no excess gapping
- Are modules or pieces easy to install and dismantle for one / two people.
- Any issues if the model requires a DFS service manager visit?
- Any key information that SODELCO must be aware of?

#### f) Stability Summary:

(Key points to consider in an assessment)

- Regardless of testing standards or models being passed to BS/EN/ISO standards at test houses, a full assessment needs to be made.
- Assessments must be made with reasonable human use.
- There should not be any side, front or back tipping in any reasonable use.
- No front, back or sideways tipping points in balance with reasonable use.

#### g) Motion Furniture (Manual or Electronically Operated Summary:

(Key points to consider in an assessment)

- No risks of sharp or jagged edges on mechanisms and moving parts
- No entrapment, sheer and squeeze points of accessible moving parts
- Finger guards covering large closing mechanism gaps
- Mechanism and DFS safety labels and swing tags on all motions models both manual and electronically or battery operated modules
- Clean and smooth movements, no staggering, jolts or stop and stars
- Motors pushing evenly, no twisted actions

#### h) Electrical Installation and Components Summary:

(Key points to consider in an assessment)

- How well are cables and wires installed? Assessment of cable slack and loose points in conjunction with the area its required.
- No cable movements near the USB box/head, this may cause wires to fall or deteriorate.
- Usability and sensitivity of button, subject to damage if heavily used
- Light components installed correctly with neck cover preventing movement.
- Heating or cooling element assessments.
- CE/UKCA marked components.
- Operating buttons, USBs, Plugs, Lights, Wireless Points all working.
- No excessive heat or shocks/static shock from components.

#### i) Hardlines (Special Features) or Non-Upholstered Features Summary:

(Key points to consider in an assessment)



•	Drop down tables
---	------------------

- Cup holders
- Magazine storage racks
- Storage boxes
- Drawers under the modules
- Storage stools
- Glass or Plastic parts

#### j) Hardlines or Non-Upholstered Furniture Summary if not included elsewhere:

#### (Key points to consider in an assessment)

- Tables, cabinetry, storage furniture and other similar named designs.
- Glass and Mirrors in Furniture
- Childrens Furniture
- Veneer Product Surfaces
- General Worktop and Glass Surfaces

#### k) Beds, Mattresses and Divans and Non-Upholstered Furniture Beds Summary if not included elsewhere:

(Key points to consider in an assessment)

- Upholstered Headboards and Bed Frames
- Sofa Bed Mattresses
- Mattresses
- Childrens Furniture
- Childrens Mattresses

#### I) Packaging including DFS Label Requirements, Feet and Parts included Summary:

(Key points to consider in an assessment)

- 30% recycled or higher goals and recyclable?
- Is there a specification?
- Does packaging protect the product's journey?
- Boxed / soft packed or both?
- Is there a feet attached specification for delivery?
- Are models EZY glides compatible?
- Are parts or spares attached like fixings or transformers easily found and cannot be taken away or fall loose?

#### m) Safety Awareness and Customer Product Information Summary:

#### (Key points to consider in an assessment)

- Customer awareness stickers or documented advisories.
- E.g Tempered glass.
- Entrapment risks.

#### n) Assembly Instructions (AIs) Summary:

(Key points to consider in an assessment)

- Are images available?
- Are Als clear and easy to read in English?
- Level of difficulty.

#### o) Manual Handling, Service and Delivery Summary:

(Key points to consider in an assessment)

- Assessment on ease of having to dismantle.
- Assessment on having a service, including ease of USP components.
- Assessment of model design versus delivery, like knockdown (KD), arms removable and other features alike.
- Manual handling.
- Loading and unloading for distribution and home delivery teams.
- Units packaged advisories weight max 90KG (% tolerance) and length 2.55M (255CMs), awareness to SODELCO.

RISK, IMPACT and LONGEVITY ASSESSMENT MATRIX: (Probability vs severity of the issue during the foreseeable use or lifetime of the product)	Severity of Potential Injury, Impact or Deterioration:			
	Extreme / Very High (4)	Major / High (3)	Minor / Medium (2)	Slight / Low (1)
7) Almost Certain (might well be expected - >50%)	<u>28</u>	<u>21</u>	<u>14</u>	Z



6) Quite possible (>1 in 10)	<u>24</u>	<u>18</u>	<u>12</u>	<u>6</u>
5) Unusual but possible (>1 in 100)	<u>20</u>	<u>15</u>	<u>10</u>	<u>5</u>
4) Remotely possible (>1 in 1,000)	<u>16</u>	<u>12</u>	<u>8</u>	<u>4</u>
3) Conceivable, but highly unlikely (>1 in 10,000)	<u>12</u>	<u>9</u>	<u>6</u>	<u>3</u>
2) Practically impossible (>1 in 100,000)	<u>8</u>	<u>6</u>	<u>4</u>	<u>2</u>
1) Virtually impossible, unless aided or with intent (>1 in 1,000,000)	<u>4</u>	<u>3</u>	2	<u>1</u>

Severity:

### INJURY, IMPACT and LONGEVITY CATEGORISATION:

ACCEPTABLE WA (WA - with Actions) (Corrective actions, advisories and	Medium OR Minor	4 to 9
ACCEPTABLE	Low OR Slight	1 to 3
LEVEL OF APPROVAL / ACCEPTANCE:	Severity:	Key:
Longevity - Where the product looks very poor, loose covers no volume or bounce back. Major risks of customer complaints or service within 2 years based on model interior condition.	Very High (4)	
<b>Impact</b> - Any risk that may potentially involve legal action against DFS. Personal injury, breach to regulations or not taking expected market leader responsibility.	Very High (4)	
Injury - Breaking of bones, crushing of limbs, breathing difficulties, poisoning, electrical shock	Extreme (4)	
<b>Longevity</b> - Large low density foam or low weight fibre seating areas, in combination with heavy covers like leathers, velvets and other cut pile textiles around seat pads, backs and arms.	High (3)	
Impact - Any issues that would cause concerns for overall longevity or any issues that would cause concerns for electrical safety. Regulatory or legislation view point.	High (3)	
<b>Injury</b> - Skin irritation (chemical), deep lacerations, open wounds, entrapment of fingers or limbs, fractures, major bruising, any form of risk to children if unattended.	Major (3)	
<b>Longevity</b> - Large and low density foam or low weight fibre seating areas. These alone are interior deterioration based on components depending on use and user profile of the mass market.	Medium (2)	
<b>Impact</b> - Any issues that may cause consumer complaints on finished articles both motion, electrical and static models, technical evidence impact.	Medium (2)	
Injury - Minor bruising, cuts causing bleeding, friction burns, breaking of skin, shear and squeeze.	Minor (2)	
<b>Longevity</b> - Model looks good, interiors feel well packed and as expected. Models with a soft expectation should still be firmer from new so that it takes 6 months to settle in or lose volume.	Low (1)	
<b>Impact</b> - Any issues that may cause consumer complaints on finished articles both motion, electrical and static models, customer perception or opinion impact related.	Low (1)	
Injury - Pinching, scratching, minor swelling, small cuts and grazes not causing bleeding.	Slight (1)	

awareness)		
POTENTIALLY WA (WA - with Actions) - (Escalation and discussion required)	High OR Major	10 to 17
NOT ACCEPTABLE (Possible withdrawal, corrective actions or recall required)	Very High OR Extreme	18 to 28



### APPENDIX 7 - DFS CARE GUIDES (PRODUCT SAFETY, CARE ADVICE AND GENERAL AWARENESS)

All supplying partners must provide product care, safety and general awareness documentation that arrives with the product at point of delivery. Such documentation must be in line with the DFS level of expectation.

Please following the links to view our levels of expectation:

Upholstery Care Guide https://www.dfs.co.uk/content/upholstery-care-guide

Motion Furniture Guide https://www.dfs.co.uk/content/motion-furniture-guide

Special Design Features https://www.dfs.co.uk/content/design-led-features-care-guide

> DFS Group Support Centre Quality and Compliance Department



### APPENDIX 8 - DFS SUPPLY PARTNER AUDIT RESPONSIBILITIES AND EXPECTATION

Tier 1 (T1) Supplier to DFS Trading Limited:	Location:	T1 Supplier Audited By:	DFS COP Type (T1):	Tier 2 (T2) Supplier Options to DFS Trading Limited:	DFS COP Type (T2):	T2 Supplier Audited By:	Tier 3 (T3) Supplier Options to DFS Trading Limited:	DFS COP Type (T3):	T3 Supplier Audited By:	DFS Requirements and Expectation Notes:	
	UK	DFS Quality Manager	Full DFS COP Audit	Purchased Finished Articles for DFS Purchase	Full DFS COP OR DFS Approved Equivalent	Upproved DFS T1 Supplier N/A			Full DFS COP OR DFS Approved Equivalent		DFS T1 suppliers have full approval to use DFS COP Pre-Audit Questionnaire and Audit plan, and factory floor checklists to meet DFS needs.
Manufacturer Supplying DFS Trading Limited				Sub-Contracted Sections of Production	Full DFS COP OR DFS Approved Equivalent		N/A	N/A	DFS T2 Supplier		
	Overseas	DFS Quality Manager OR Accredited Appointed Other	Audit Assessment and Sign off of Suppliers of DFS Products.	Component Suppliers (Covers, Wood and Interiors)	ent Suppliers (Covers, Wood Full DFS COP OR DFS Approved		N/A		Where existing audit systems are in place. These must be cross checked and approved by the DFS Quality Manager to ensure DFS needs are met.		
		PLE	ASE NOTE: All T1 suppliers or T2 su	ppliers who purchase finished articles for	DFS purchase, must have the finis	hed article produc	er sign the latest version of the DFS C	ode of Practice declaration.			
Importer and Wholesaler	UK	DFS Quality Manager	Full DFS COP Audit of Importer	Purchased Finished Articles for DFS Purchase	Full DFS COP OR DFS Approved Equivalent			Component Suppliers (Covers, Wood and Interiors)	Full DFS COP OR DFS Approved Equivalent	DFS T2	DFS T1 suppliers have full approval to use DFS COP Pre-Audit Questionnaire and Audit plan, and factory floor checklists to meet DFS needs.
Supplying DFS Trading Limited	Overseas	DFS Quality Manager OR Accredited Appointed Other	Audit Assessment and Sign off of Suppliers of DFS Products.	Component Suppliers (Covers, Wood and Interiors)	Full DFS COP OR DFS Approved Equivalent		N/A	N/A	Supplier	Where existing audit systems are in place. These must be cross checked and approved by the DFS Quality Manager to ensure DFS needs are met.	
		PLE	ASE NOTE: All T1 suppliers or T2 su	ppliers who purchase finished articles for	DFS purchase, must have the finis	hed article produc	er sign the latest version of the DFS C	ode of Practice declaration.			
Agent or Facilitator	UK	DFS Quality Manager	DFS COP - Process, Policy and Procedural Destop Audit	Full DFS COP OR DFS Approved	Full DFS COP OR DFS Approved	DfC T1 Cupeling	Component Suppliers (Covers,	Full DFS COP OR DFS Approved	DFS T2	DFS T1 suppliers have full approval to use DFS COP Pre-Audit Questionnaire and Audit plan, and factory floor checklists to meet DFS needs.	
Supprying DFS Trading Limited	upplying DFS Trading DFS Trading Equivalent Equivalent Equivalent		Ur3 11 Supplier	Wood and Interiors)	Equivalent	Supplier	Where existing audit systems are in place. These must be cross checked and approved by the DFS Quality Manager to ensure DFS needs are met.				
	PLEASE NOTE: All T1 suppliers or T2 suppliers who purchase finished articles for DFS purchase, must have the finished article producer sign the latest version of the DFS Code of Practice declaration.										

DFS Group Support Centre Quality and Compliance Department

Version 004 \_ June 2024



### **APPENDIX 9 - DOCUMENTATION AND CERTIFICATION**

Key Corporate Policy:	Notes:
Health and Safety PolicyEvacuation PolicyAnti-Bribery PolicyWhistleblowing PolicyEqual Opportunities, Diversity, Gender Pay Gap, Discrimination PoliciesEnvironmental and Leather PoliciesEthical Trading and Sourcing PolicyModern Slavery Statement / Policy	<ol> <li>English or Bilingual documents must be available for DFS use.</li> <li>Non-conformities (NCs) will be issued if not satisfied.</li> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> </ol>
Key External Operational Processes:	Notes:
On-boarding and Auditing process of key Component Suppliers (Wood, Mechanisms, Interiors and Covers) On-boarding and Auditing process of Sub- Contractors On-boarding and Auditing process of Finished Article suppliers On-boarding and Auditing process of Finished Piece/Unit suppliers Partner Review Process for the Quality and Performance of Products and Services	<ol> <li>English or Bilingual documents must be available for DFS use.</li> <li>Non-conformities (NCs) will be issued if not satisfied.         <ul> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> <li>All finished article suppliers of Wholesalers, Importers and Agents who directly supply DFS must be signatories of the DFS COP as well as themselves. It is the responsibility of the DFS direct supplier or agent to coordinate all audits and collect the evidence required.</li> </ul> </li> <li>All sub-contractors and key component suppliers must be audited in line with the DFS COP. As a minimum requirement, corporate policy, process and procedural evidence should be in line with DFS pre-audit questionnaire as this is viewed as a minimum requirement.</li> </ol>
Key Internal Operational Processes:	Notes:
Risk Assessment Process for Product Approval, Packaging and Sign off (PAS 7050) Risk Assessment Process for Chemical Storage Risk Assessment process for the allocation of Personal Protective Equipment (PPE) Process for Quality Service Level Agreement (QSLA) with sub-contractors / suppliers	<ol> <li>English or Bilingual documents must be available for DFS use.</li> <li>Non-conformities (NCs) will be issued if not satisfied.</li> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> <li>PAS7100 – Offers guidance on a Product Safety Incident Plan (PSIP). DFS can provide a copy.</li> </ol>



product Textiles, Interiors and Electrical Components Product Transition from Design to Production Process Crisis Management and Business Continuity Plan Returns, Quarantine, Recall and Corrective Action Process (PAS 7100) Needles and Sharps Process (Best Practice) Feet and Leg Process (Best Practice) Packaging Process (Best Practice)	<ol> <li>Needles and Sharps should be controlled, allocated and stored under lock and key to avoid random selection.</li> <li>All Risk Assessments should include a general process flow chart from the start to finish of the process.</li> <li>All processes in this section should be documented and include images to demonstrate the process in full.</li> </ol>
(Best Practice)	
Critical Control Points (CCPs):	Notes:
Process for checking Goods Inbound (Quantities, Correctness and Damage) Process for storage of Chemicals (According to risk type, e.g., Chemical and Water based solutions Process for the storage of Textiles and Leather Process for the consistency of Interiors (foams, fibres and feathers) Process for Timber, Textile and Leather Inspections Process for Final Check of Finished Articles Process for Quality Monitoring and Inspection of Sub-Contractor Piecework, Components and Finished Articles	<ol> <li>Any documented process flow charts or standard operating procedures should be in English or Bilingual for DFS use.</li> <li>Not all processes may need documenting, this is at the auditor's discretion and reasoning based on the situation and complexity.</li> <li>Non-conformities (NCs) will be issued if not satisfied, this is at the auditor's discretion and reasoning.</li> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> <li>All Chemicals, Glues, Adhesives, Aerosols and other substances alike should have available the COSHH technical data sheets (TDS) in English or Bilingual documents for DFS use. Chemicals must be in line with both UK and EU REACH regulations.</li> <li>Moisture content inspections of Timber and Leather, ranging between 8% and 25%.</li> </ol>
Product specifications of model types should be available to refer to on the factory floor	<ol> <li>These should be readily available at various locations in the factory and in local or first language of the factory teams.</li> <li>Non-conformities (NCs) will be issued if not satisfied, this is at the auditor's discretion and reasoning.</li> </ol>
	<ol> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> </ol>



Tolerance document and factory display of Defects of Fabric Flaws and Leather Tolerance document and factory display of Batching Colour Groups and Master Samples	<ol> <li>English or Bilingual documents must be available for DFS use.</li> <li>Non-conformities (NCs) will be issued if not satisfied.</li> <li>Any NCs must be closed out in two (2) working weeks, or at the auditor's discretion and reasoning.</li> </ol>
Tolerance document and factory display of Defects of Timber	
Tolerance document and factory display for Finished Articles	
Certification:	Notes:
SEDEX SMETA Audit	<ol> <li>2 pillar audit is a mandatory requirement for all suppliers</li> <li>4 pillar is an expectation to work towards within 3 years</li> </ol>
FSC/PEFC Certification	<ol> <li>Supply partners with Wood Mills or Conversion sites</li> <li>Supply partners suppliers must be FSC/PEFC certified</li> </ol>
ISO 9001 - Quality Management Systems	International certification is highly recommended and encouraged by DFS.
	1
ISO 14001 - Environmental Management	

DFS Group Support Centre Quality and Compliance Department **APPENDIX 10 – DFS TESTING SPECIFICATION (Version 4)** 



# **TESTING SPECIFICATION**

Version control: Version 4 Date: July 2024









Version 4 – July 2024. DFS Copyright



### FOREWORD:

### Publishing and copyright information

This document was designed and produced in conjunction with BLC, FIRA, **SATRA**, **BTTG** and DFS Quality Department on behalf of DFS Trading Limited (DFS).

All efforts have been made to ensure this document is correct at the time of producing. The opinions and advice expressed are given in good faith. However, the authors and approval panel cannot be held responsible for any action resulting from the contents of this document as the ultimate interpretation of the relevant regulations rests with the UK and European Courts.

This document is a specification of regulatory requirements where DFS trading limited expect to see suppliers meet our exact needs. Where serious doubt occurs, professional legal opinion should be sought.

This Testing Specification supersedes any other documents published by DFS Trading Limited.



### CONTENTS:

CLAUSE	SUBJECT HEADING	PAGE
1.0	INTRODUCTION	4
1.1	THE MAIN OBJECTIVES OF THE DFS TESTING SPECIFICATION	4
1.2	BENEFITS OF THE DFS TESTING SPECIFICATION	4
2.0	DFS UPHOLSTERY TESTING SPECIFICATION	5-8
3.0 - 3.1	DFS HOME TESTING SPECIFICATION	9-12
4.0	RESTRICTED CHEMICAL TESTING	13-14
5.0	ALL FURNITURE CONTAINING ELECTRICAL COMPONENTS	15
6.0	DFS DUE DILIGENCE TESTING	16
7.0	TECHNICAL DOCUMENTATION SPECIFICATION	17
8.0	TRACEABILITY, LABELLING AND TEST REPORTS	18
9.0	SAMPLE FURNITURE AND PHOTOGRAPHY ITEMS	19
10.0	DFS PRODUCT RECALL PROTOCAL	20-22
11.0	APENDIX: TRACEABILITY AUDIT FORM	23
12.0 - 12.1	APENDIX: DISPERSE DYES (ALLERGENIC AND CARINOGENIC)	24-25



### **1.0 INTRODUCTION:**

The DFS Testing Specification is for suppliers of upholstered furniture, furniture components and additional household products. This specification sets out the regulatory, performance and due diligence testing requirements that DFS require from all suppliers supplying products to DFS Trading Limited.

Requirements set out in this specification must be in place to demonstrate compliance to the relevant UK and European Regulations and DFS's specified requirement. DFS recommends the use of our endorsing test houses that can carry out the requirements set in this specification, alongside other UKAS or similar accredited laboratories.

DFS request the support of all supplying partners to ensure specifications are met prior to products being launched in stores. All documentation should be sent to the our appointed third party Track Record Global (TRG) eight weeks prior to the model going live either in retail stores or website.

Failure to comply with this testing specification will be escalated to our Operational/Group Boards.

### 1.1 THE MAIN OBJECTIVES OF THE DFS TESTING POLICY:

· To ensure DFS is meeting its obligations as a market leading retailer and first importer of product to the UK Market.

- $\cdot$  To ensure that all products in the DFS portfolio meet regulatory requirements.
- $\cdot$  To ensure non-UK supplying partners understand why these requirements are specified.
- $\cdot$  To ensure all products are safe and fit for purpose.
- $\cdot$  To ensure all global supplying partners are meeting the same requirements specified.

### 1.2 BENEFITS OF THE TESTING SPECTIFICATION:

This DFS Testing Specification sets out the requirements and expectation of all supplying partners of DFS Trading Limited.

The benefits of this document is to aid all supplying partners on and off shore with the regulatory requirements expected of DFS, the performance levels of the components used in the finished articles and the safety of the finished articles in our product portfolio.

This specification is an open document to all stakeholders to show our commitment and steps taken to provide a safe and compliant product to our customers.



### 2.0 Upholstery

It is mandatory and a regulatory requirement that all upholstered furniture offered to DFS for resale meets The Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989, 1993 and 2010).

#### **Structural**

• BS EN 16139:2013. Furniture, Strength, Durability and Safety contract level 1 for all fixed frame sofas and manual recliners. As a general principle the test should be carried out on the largest piece within the range with the longest unsupported span.

 $\cdot$  BS 8474:2013 at 110KG and 20K Cycles for all Electrical Recliner Mechanisms tests. (Test to 160KG user where possible)

 $\cdot$  BS EN 13759:2012 at 110KG for 20K Cycles where only manual recliner Mechanisms are available within the model. (Test to 160KG User where possible)

· BS EN 1725:1998 for all sofa beds then BS EN 13759 for the Sofa Mechanism at 3650 cycles.

#### Components: (All variants)

All visible and non-visible Fabric, Leather, Foam and Fibre must comply with the Furniture and Furnishing (Fire) (Safety) Regulations 1988 (as amended in 1989, 1993 and 2010). If Mattresses are used within the range being supplied to DFS it must comply with BS7177.

Upholstered Furniture – Furniture and Furnishings				
Component:	<u>Standard:</u>			
All Visible Covers	Schedule 4 part 1 and 5 Part 1			
Non Visible Covers	Schedule 5 Part 3 and 4 Part 2			
Non Foam Fillings	Schedule 2 Part 1			
Composite Fillings	Schedule 2 Part 2			
Interliner	Schedule 3			
Foam	Schedule 1 Part 1			
Latex Foam	Schedule 1 Part 3			

Performance testing needs to be carried out on all fabric and leathers which is on the shop floor/ online distribution in the lightest combination. You need to carry out the three Colour Fastness tests on the darkest combination within the swatch.

#### Physical Performance Tests - Textiles

<u>Property</u>	Method	<u>Requirements</u>	
Pilling	BS EN ISO 12945-2:2000	3-4 After 2000 Rubs	
Tensile Strength	BS EN ISO 13934-1:2013	>350N	
Tear Strength	BS EN ISO 13937-3:2000	>20N	
Burst Strength	BS EN ISO 13938-1:1999	>400kPa	
Seam Slippage	BS EN ISO 13936-2:2004	<6mm	
Abrasion Resistance	BS EN ISO 12947-2:2016	3 After 30,000 Rubs – Zero Breakdown	
Colour Fastness to Rubbing (Dry) & (WET)	BS EN ISO 105-X12:2016	DRY - GSR 4 & WET – GSR 3	
Colour Fastness to Light	BS EN ISO 105-B02:2014	BWS 5	
Colour Fastness to Water	BS EN ISO 105-E01:2013	Staining - GSR3/4 Change in Colour – GSR 4	

Textile Breakdown			
Type Of Fabric	Breakdown End Point		
Woven (Without Pile)	2 Threads Completely Broken – or - Fully Worn off Area		
Knitted (Without Pile)	1 Thread Completely Broken – Or – Fully Worn off Area		
Pile – Cut Woven	2 Threads Completely Broken – Or – Fully Worn Off Area		
Pile – Cut Knitted	1 Thread Completely Broken – Or – Fully Worn Off Area		
Pile – Cut Chenille	2 Threads Completely Broken – Or – Fully Worn Off Area		
Pile – Uncut	1 Thread Completely Broken – Or – Fully Worn Off Area		
Raised – Non Woven	2 Threads Completely Broken		
Raised – Knitted	1 Thread Completely Broken		
Flocked	Fully Worn Off Area		
Non-Woven	Hole In The Fabric		





Physical Performance Tests - Leather					
<u>Property</u>	<u>Method</u>	<u>Aniline Leather</u> <u>Requirements</u>	<u>Semi Aniline</u> <u>Leather</u> <u>Requirements</u>	<u>Pigmented</u> <u>Leather</u> <u>Requirements</u>	<u>Finished Splits Non</u> <u>Contact Areas</u> <u>Requirements</u>
Colour Fastness to Light	BS EN ISO 105- B02:2014	BWS 3	BWS 4	BWS 5	BWS 5
Colour Fastness to Rubbing – Veslic (Change of Leather colour & Pad staining)	BS EN ISO 11640:2018	Dry – 50 cycles GSR 3 Wet – 20 cycles GSR 3 Perspiration – 20 cycles GSR 3	Dry – 500 cycles GSR 4 Wet – 80 cycles GSR 3/4 Perspiration – 50 cycles GSR 3/4	Dry – 500 cycles GSR 4 Wet – 250 cycles GSR 3/4 Perspiration – 80 cycles GSR 3/4	Dry – 500 cycles GSR 4 Wet – 80 cycles GSR 3/4
Finish Adhesion	BS EN ISO 11644:2019(Dry Adhesion)	Not Applicable	2N/10mm	2N/10mm	2N/10mm
Flex Resistance	BS EN ISO 5402- 1:2011	N/A	No finish cracks after 50,000 cycles	No finish cracks after 50,000 cycles	No finish cracks after: 50,000 cycles (as per standard CEN) DFS will accept 20,000+ cycles
Tear Strength	BS EN ISO 3377- 1:2011 (Single Edge)	20N	20N	20N	20N
Colour Fastness to Water	BS EN ISO 11642:2012	GSR 3	GSR 3	GSR 3	GSR 3
Oil Repellency	AATCC Method 118:2013	Repellency Rating 3	Repellency Rating 3	Not Applicable	Not Applicable



Resilience Testing - Textile				
Property	Method	<u>Units</u>	Grade	
Tensile Strength (Ex Knits and Non-Woven)	BS EN ISO 13934-1	Newton	>400N	
Tear Strength (Ex Knits and Non-Woven)	BS EN ISO 13937-3	Newton	>25N	
Seam Slippage (Ex Knot & Non-Woven)	BS EN ISO 13936-2	MM	<4mm	
Burst Strength (Knit & N-Woven Only)	BS EN ISO13938-1	kPa	>400	
Abrasions – All Flat Woven (Ex Weaves)	BS EN ISO 12947-2	Rubs (000)	40,000	
Abrasions – Figures Weaves (Chenille)	BS EN ISO 12947-2	Rubs (000)	40,000	
Abrasions – Non Woven, Knitted, Flocked, All Pile Types, Raised	BS EN ISO 12947-2	Rubs (000)	25,000	
Pilling Resistance (2,000 RUBS)	BS EN ISO 12945-2	Grade-1-5 (High)	4	
Colour Fastness To Light (All Textiles)	BS EN ISO 105-B02	Grade 1-8 (High)	>5	
Colour Fastness to Rubbing (Dry)	BS EN ISO 105-X12	Grade 1-5 (High)	4	
Colour Fastness to Rubbing (Wet)	BS EN ISO 105-X12	Grade 1-5 (High)	3	
Colour Fastness to Water (Colour)	BS EN ISO 105-E01	Grade 1-5 (High)	3-4	



### 3.0 Home Furniture

It is mandatory and a regulatory requirement that all components offered to DFS for resale meets The Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989, 1993 and 2010).

In order to comply to the General Product Safety Regulations 2005, and to meet the expectation of governing bodies, Mattresses and Divan bases must meet the requirements in testing standard BS 7177: 2008 + A1: 2011 Low Hazard.

The BS7177 standard involves the following:

- · Composite tests on the finished article
- Fillings to comply to The Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989, 1993 and 2010)
- · BS7177 low hazard label
- · Textile Fibre Content Labelling

The table below states the exact requirements required for Mattresses and Divan bases.

Mattresses & Divans – Flammability			
Component:	<u>Standard:</u>	Level of requirement:	
Polyurethane Foam	Schedule 1 part 1 (BS 5852)	BS7177 Regulatory Requirement	
Latex Foam	Schedule 1 Part 3 (BS 5852)	BS7177 Regulatory Requirement	
Single non-foam filling	Schedule 2 part 1 (BS 5852)	BS7177 Regulatory Requirement	
Mattress composite fillings (non-foam)	Schedule 2 part 4 (BS 5852)	BS7177 Regulatory Requirement	
Mattress & Bed Bases - Low Hazard	BS 7177: 2008 + A1: 2011 Low Hazard	DFS specification to meet regulatory requirement Top and bottom surfaces must be tested unless the specification of fabric and fillings are identical on both sides.	

Upholstered Furniture – Furniture and Furnishings			
Component:	<u>Standard:</u>		
All Visible Covers	Schedule 4 part 1 and 5 Part 1		
Non Visible Covers	Schedule 5 Part 3 and 4 Part 2		
Non Foam Fillings	Schedule 2 Part 1		
Composite Fillings	Schedule 2 Part 2		
Interliner	Schedule 3		
Foam	Schedule 1 Part 1		
Latex Foam	Schedule 1 Part 3		



Home Furniture			
Product:	Standard:		
Dining Room Chair	BS EN 12520:2015		
Tables – including Coffee, lamp, bedside	BS EN 12521: 2015		
Outdoor Furniture (including mechanical) Corrosion of Metals and Alloys Gas Fire Pits Flammability	BS EN 581-1:2017, BS EN 581-2:2017 & BS EN 581-3:2017 BS EN ISO 16151:2018 (EU) 2016/426 GAR Furniture and Furnishings table above.		
Home Office Chair Adjustable Desks Adjustable Mechanical Desk Gas Lift Chair	BS EN 12520:2015 BS EN 527-2:2016+A1:2019 BS EN 1730:2012 BS EN 1335-2:2018		
Toughened Safety Glass	EN 12150-1:2015 + A1:2019		
All Storage Furniture (Bookshelves, Sideboards, TV Units, Cabinets, Bedroom Furniture)	BS EN 14749:2016+A1:2022 & BS 4875-7:2006		
Bed Frames Storage Beds (Gas Lift)	BS EN 1725:2023 BS EN 1725:2023 & ISO 19833:2018		
Children Bed Frames Children Bunk beds & High sleepers	BS 8509:2008 BS EN 747:2012 + A1 2015 Parts 1 & 2		
Mattresses Cot Mattresses	BS EN 1957:2012 BS EN 16890:2017 + A1:2021		
Ceiling Lighting and Lamps	2021/65/EU RoHS 2024/35/EU/LVD EN 60598-1:2021 EU DOC BS 1363-1:2016 + A1:2018		
Children Lamps	2011/65/EU RoHS 2024/35/EU/LVD EN 60598-1:2021 EU DOC EN71, Part 1,2,3 BS 1363-1:2016 + A1:2018		
Rugs	Hot Nut – BS 4790:1987 Azo Dyes Chemical Testing (See Table Below) Labelled with Composition		



Performance testing needs to be carried out on all fabric and leathers on the combination which is used for the shop floor/Online distribution in the lightest combination. You need to carry out the three Colour Fastness Tests on the darkest combination within the swatch.

Physical Performance Tests - Textiles			
Property	Method	Requirements	
Pilling	BS EN ISO 12945-2:2000	3-4 After 2000 Rubs	
Tensile Strength	BS EN ISO 13934-1:2013	>350N	
Tear Strength	BS EN ISO 13937-3:2000	>20N	
Burst Strength	BS EN ISO 13938-1:1999	>400kPa	
Seam Slippage	BS EN ISO 13936-2:2004	<6mm	
Abrasion Resistance	BS EN ISO 12947-2:2016	3 After 30,000 Rubs – Zero Breakdown	
Colour Fastness to Rubbing (Dry) & (WET)	BS EN ISO 105-X12:2016	DRY - GSR 4 & WET – GSR 3	
Colour Fastness to Light	BS EN ISO 105-B02:2014	BWS5	
Colour Fastness to Water	BS EN ISO 105-E01:2014	Staining - GSR3/4 Change in Colour – GSR 4	

Textile Breakdown		
Type Of Fabric	Breakdown End Point	
Woven (Without Pile)	2 Threads Completely Broken – or - Fully Worn off Area	
Knitted (Without Pile)	1 Thread Completely Broken – Or – Fully Worn off Area	
Pile – Cut Woven	2 Threads Completely Broken – Or – Fully Worn Off Area	
Pile – Cut Knitted	1 Thread Completely Broken – Or – Fully Worn Off Area	
Pile – Cut Chenille	2 Threads Completely Broken – Or – Fully Worn Off Area	
Pile – Uncut	1 Thread Completely Broken – Or – Fully Worn Off Area	
Raised – Non Woven	2 Threads Completely Broken	
Raised – Knitted	1 Thread Completely Broken	
Flocked	Fully Worn Off Area	
Non-Woven	Hole In The Fabric	

Physical Performance Tests - Leather					
<u>Property</u>	<u>Method</u>	<u>Aniline Leather</u> <u>Requirements</u>	<u>Semi Aniline</u> <u>Leather</u> Requirements	<u>Pigmented</u> <u>Leather</u> Requirements	<u>Finished Splits Non</u> <u>Contact Areas</u> Requirements
Colour Fastness to Light	BS EN ISO 105- B02:2014	BWS 3	BWS 4	BWS 5	BWS 5
Colour Fastness to Rubbing – Veslic (Change of Leather colour & Pad staining)	BS EN ISO 11640:2018	Dry – 50 cycles GSR 3 Wet – 20 cycles GSR 3 Perspiration – 20 cycles GSR 3	Dry – 500 cycles GSR 4 Wet – 80 cycles GSR 3/4 Perspiration – 50 cycles GSR 3/4	Dry – 500 cycles GSR 4 Wet – 250 cycles GSR 3/4 Perspiration – 80 cycles GSR 3/4	Dry – 500 cycles GSR 4 Wet – 80 cycles GSR 3/4
Finish Adhesion	BS EN ISO 11644:2019(Dry Adhesion)	Not Applicable	2N/10mm	2N/10mm	2N/10mm
Flex Resistance	BS EN ISO 5402- 1:2011	N/A	No finish cracks after 50,000 cycles	No finish cracks after 50,000 cycles	No finish cracks after: 50,000 cycles (as per standard CEN) DFS will accept 20,000+ cycles
Tear Strength	BS EN ISO 3377- 1:2011 (Single Edge)	20N	20N	20N	20N
Colour Fastness to Water	BS EN ISO 11642:2012	GSR 3	GSR 3	GSR 3	GSR 3
Oil Repellency	AATCC Method 118:2013	Repellency Rating 3	Repellency Rating 3	Not Applicable	Not Applicable





### 4.0 RESTRICTED CHEMICALS IN ACCORDANCE TO THE UK REACH REGULATIONS

To comply with the obligations of Article 33 (Communication of Information on Substances in Articles) of Registration, Evaluation, Authorisation & Restriction of Chemicals (REACH), a declaration for all components from the supplier is required which clearly identifies and quantifies any Substances of Very High Concern (SVHCs) present within articles above 0.1%.

All cover components that is used for the shop floor distributions within any ranges supplied to DFS must pass the following testing criteria on the lightest combination. Additional testing on the darkest combination within the swatch must cover all three dye tests. A copy of the certification must be issued to DFS Quality and Compliance Coordinator or appointed third party eight weeks prior to the model going live either in retail stores or website.

Once your first set of tests have been carried out on all cover components used for the shop floor distributions. You will need to obtain a declaration from your supplier and submit to DFS annually stating that if the composition/chemicals used changes, you will need to carry out a second test. DFS will only accept a test certificate for 3 years before a renewal is required, whether or not the composition/chemicals have changed.

#### Details Regarding REACH obligations are contained in:

- Candidate List Of Substances of Very High Concern (SVHCs)
- Annex XIV Authorisation List
- Annex XVII Restriction List

Chemical Testing - Textiles				
Azo Dyes	BS EN ISO 14362-1:2017 BS EN ISO 14362-3:2017	None Detected (Detection limit: 30mg/kg)		
Formaldehyde	BS EN ISO 14184-1:2011	< 75mg/kg		
Chlorinated Phenols PCP/TCP/TeCP	BS EN ISO 17070:2015	None Detected (Detection limit: 0.5mg/kg)		
рН	BS EN ISO 3071:2020	In direct skin contact 4.0-7.5 No direct skin contact 4.0-9.0		
Extractable Metals – Perspiration	BS EN 16711-2:2015	Lead, Cadmium, Chromium VI, Arsenic <1mg/kg Each		
Total Heavy Metal Digest	BS EN 16711-1:2015	Lead 500mg/kg		
Dimethylfumarate (DMFu)	BS EN 17130:2019	None Detected (Detection Limit 0.1mg/kg)		
Alkylphenols & Alkylphenol Ethoxylates (NP, NPEO, OP and OPEO)	BS EN ISO 18254-1:2016 BS EN ISO 21084:2019	< 100 mg/kg		
Disperse Dyes (Allergenic and Carcinogenic)	BS EN ISO 16373-2:2014 or DIN 54231:2022	None Detected (Detection Limit <15mg/kg) see appendix.		



Chemical Testing - Leather			
Azo Dyes	BS EN ISO 17234-1:2020 BS EN ISO 17234-2:2011	None Detected (Detection Limit: 30 mg/kg)	
Chrome VI	BS EN ISO 17075-2:2017	None Detected (Detection Limit: 3 mg/kg)	
Formaldehyde	BS EN ISO 17226-1:2021	< 75 mg/kg	
Chlorinated Phenols PCP/TCP/TeCP	BS EN ISO 17070:2015	None Detected (Detection limit: 0.5mg/kg)	
рН	BS EN ISO 4045:2018	Upholstery Leather Min 3.5 and Delta PH <0.7	
Extractable Heavy Metals	BS EN 71-3:2019 + A1:2021	Aluminium <70000 mg/kg Selenium < 460 mg/kg Copper < 7700 mg/kg Arsenic < 47 mg/kg Tin < 180000 mg/kg Manganese < 15000 mg/kg Boron < 15000 mg/kg Zinc < 46000 mg/kg Nickel < 930 mg/kg Chromium III < 460 mg/kg Antimony < 560 mg/kg Strontium < 56000 mg/kg Cobalt < 130 mg/kg Barium < 18750 mg/kg Drganic Tin < 12 mg/kg Lead < 23 mg/kg Cadmium < 17 mg/kg Mercury < 94 mg/kg Chromium VI < 0.053 mg/kg	
Total Heavy Metal Digest	BS EN ISO 17072-2:2022	Lead in substrate <500mg/kg Lead and Cadmium in coating <100 mg/kg (if coated)	
Dimethylfumarate (DMFu)	BS EN ISO 16186:2021	None Detected (Detection Limit 0.1 mg/kg)	
Alkylphenols & Alkylphenol Ethoxylates (NP, NPEO, OP and OPEO)	BS EN ISO 18218-1:2019 or BS EN ISO 18218-2:2019	< 100 mg/kg	

### Clause:

It should be noted that the Cr III concentration in Chrome tanned leather is likely to exceed the EN71-3 Limit. This is accepted and the leather should not be failed for this reason.



### 5.0 Furniture Containing Electrical Components

### **Upholstery**

- 1. Screening by XRF Spectroscopy or Chemical Confirmation test for RoHS Directive 2011/65EU per electrical component
- 2. 2014/30/EU EMC Electromagnetic Compatibility Directive (EMC) &. SI 2016 No. 1091 Electromagnetic Compatibility Regulations 2016 applies to all mains and battery powered components
- 3. 2014/35/EU LVD Low Voltage Directive (LVD) &. SI 2016 No. 1101 Electrical Equipment (Safety) Regulations 2016 for all components
- 4. 13 A plugs, socket-outlets, adaptors and connection units. Specification for rewirable and non-rewirable 13 A fused plugs BS 1363-1 : 2016+A1:2018
- 5. Finished article needs to be compliant and show joint labelling to CE/UKCA and Machinery directive.
- 6. 2014/53/EU Red Radio Equipment Directive
- 7. SI 2017 No. 1206 Radio Equipment Regulations 2017
- 8. EN 62133 / IEC 62321-5:2013 / IEC 62321-4:2013 + AMD1:2017 Safety Requirement for rechargeable batteries.
- 9. UN38.3 Transportation Testing for Lithium Batteries and cells.

#### Home Furniture

- 1. Screening by XRF Spectroscopy or Chemical Confirmation test for RoHS Directive 2011/65EU per electrical component
- 2. 2014/30/EU EMC Electromagnetic Compatibility Directive (EMC) &. SI 2016 No. 1091 Electromagnetic Compatibility Regulations 2016 applies to all mains and battery powered components
- 3. 2014/35/EU LVD Low Voltage Directive (LVD) &. SI 2016 No. 1101 Electrical Equipment (Safety) Regulations 2016 for all components
- 4. 13 A plugs, socket-outlets, adaptors and connection units. Specification for rewirable and non-rewirable 13 A fused plugs BS 1363-1: 2016+A1:2018
- 5. Finished article needs to be compliant and show joint labelling to CE/UKCA and Machinery directive.
- 6. 2014/53/EU Red Radio Equipment Directive
- 7. SI 2017 No. 1206 Radio Equipment Regulations 2017
- 8. EU 2019/2015 Energy Labelling Light Sources & SI 2021 No.1095- The Ecodesign for Energy Related Products and Energy Information (Lighting Products) Regulations 2021
- 9. EU 2019/2020- ERP Ecodesign. Requirements for Light Sources and separate control gears & SI 2021 No.1095 The Eco Design for Energy Related Products and Energy Information (Lighting Products) Regulations 2021
- 10. EN 62133 IEC 62321-5:2013 / IEC 62321-4:2013 + AMD1:2017 Safety Requirement for rechargeable batteries
- 11. EN 60598-1 Harmonised under the low voltage regulation applicable to specific lighting.



### 6.0 DFS DUE DILIGENCE TESTING

Once every 6 months DFS Quality and Compliance Coordinator will carry out Due Diligence testing on every supplier.

The supplier is required to provide the DFS Quality and Compliance Coordinator with all components either by range or component list, depending on what is requested.

All components supplied must come from stock that have not been used in production and the remainder is to be quarantined and should be sealed and NOT used under ANY circumstances until a Pass certificate has been obtained by DFS.

In the event of a failure of the Flammability tests we will inform the supplier of the failure and the appropriate action to take.

#### Non-Compliance will lead to withdrawal of the product.



### 7.0 TECHNICAL DOCUMENTATION SPECIFICATION

The DFS Technical Details collects the full specifications on each model in our production lines: All completed specifications must be sent to DFS Quality and Compliance Coordinator or appointed third party eight weeks prior to the model going live either in retail stores or website.

- Image of the model, Name of Model and Date the Document was created and Version Controlled
- Fire Retardant Covers and Components used within the model and where this components apply to on the model.
- Product Dimensions, Weights with and without packaging and Removable Arms
- Cushion Weights (Weight needs to displayed on the cushion also)
- Product Build Specification
- Configurations and Detailed Measurements (diagram showing which points measured from)
- Frame Diagrams
- Frame, Sofabed and Recliner Mechanism Test Certificates
- Battery Certificate
- CE Marking Declaration Of Conformity
- Mattress Tests (Where Applicable)
- Feet Configurations and assembly instructions.
- Assembly & Operating Information
- Packaging Specification and weights
- Fire Labels



### 8.0 TRACEABILITY, LABELLING AND TEST REPORTS:

#### Traceability Audits:

DFS Quality and Compliance Coordinator will review the previous month's sales for each supplier and for every 5000 orders or part thereof, the supplier will be asked to complete a traceability audit. DFS will select an order number and if more than one audit is required then products will be chosen from a different range. Suppliers will be required to provide all purchase invoices along with Flammability Certificates for the model selected for the audit.

(See Appendix A for Traceability Audit Form)

#### Permanent Labelling:

The Supplier must affix a permanent label to all upholstered products including throws and scatter cushions in accordance with The Furniture Furnishings (Fire) (Safety) Regulations 1988 Schedule 7.

This label must be durable, firmly attached and not removable without damage to the furniture. (Font should be at least 2.5mm in height and indelible). This label must also incorporate a unique identification number which can be used to confirm that the components used comply with the regulations.

The Supplier must affix a permanent label to mattress products in accordance to - BS 7177: 2008 + A1: 2011 Low Hazard.

#### **Display Labels**

Display Label must be positioned with the other POS labels. There are two types of labels a green square and a red triangle.

The Green labels are fixed to all "Fixed Cover" which are both cigarette and match resistant, whether they are fabric or leather, fixed or reclining.

The Red Labels are required where the cover fabric is not match resistant, but the furniture has an Interliner which passes the specified test. This would only apply to furniture which has removable covers.

#### Test Reports:

All test reports must have the following information:

- · Supplier name
- · Address
- · Contact person
- · Date
- $\cdot$  Product description
- · Product/component name
- · Batch code or Product identity code or number
- · Specified BS, EN, ISO, TM
- · Any special preparation (E.g. water soak)
- · Before and after photograph
- · Test details
- · Test result
- · Test house signature
- · UKAS or Equivalent Accreditation.



### 9.0 SAMPLE FURNITURE AND PHOTOGRAPHY ITEMS

### **Samples**

Prior to delivery of any Furniture to Redhouse, suppliers must inform the Quality and Compliance Coordinator via email, the details of all samples and the expected date of arrival.

Sample pieces of furniture delivered for the approval of DFS buyers upon arrival at DFS must be visibly labelled "NOT FOR SALE" and be FULLY COMPLIANT with the Fire Regulations and carry relevant certification and both labels.

All sample items will be booked into stock by the DFS Central Warehouse Team at Redhouse which will generate a Stock code. The Stock code will be written on the permanent fire label.

All sample pieces of furniture will be collected by the supplier within 12 weeks, after this time the sample will be destroyed by DFS.

### Photography Items

Pieces of furniture supplied to DFS for the purposes of photography must be visibly labelled using a swing ticket attached to the product stating *"NOT FOR SALE"*.

All Photography items must be FULLY COMPLIANT with the Fire Regulations and carry relevant certification and both labels.

The Certification is to be emailed to the Quality and Compliance Coordinator in advance and all certification will be held for 5 years. Otherwise the goods will be rejected on arrival at DFS Central Warehouse.

All photography items will be booked into stock by the DFS Central Warehouse Team at Redhouse which will generate a Stock code. The Stock code will be written on the permanent fire label.

dfs

10.0 DFS PRODUCT RECALL PROTOCOL

#### Cautionary Note

Prior to any consideration being given to instigating this recall process, a full risk assessment must be made of any potential non-compliance and the impact of any recall on DFS Customers.

In the extremely rare event that a product is delivered to a customer that has been identified either by DFS or the supplier, as potentially not complying with any product safety regulation (either due to safety issues or a product defect), implementing the "Product Recall Protocol" will be considered by DFS Quality and Compliance Coordinator and Senior Management.

All products or component parts thereof subject to a recall will be debited to the supplier for full credit and returned after recall for collection/reconciliation by the supplier.

Process Guidelines				
Non-Compliance Process			Non Compliance & Escalation Procedure	Roles & Responsibilities
In the event of any product or component part(s) thereof, being shown to not comply with the requirements of The Furniture and Furnishings (Fire) (Safety) Regulations 1988 a recall will be considered by DFS, after reviewing all the relevant facts.	If a Supplier; member of DFS Quality and DFS Group Internal Audit team or any other person within this business becomes aware that a product or component part(s) thereof is not compliant with The Furniture and Furnishings (Fire) (Safety) Regulations 1988 and amendments, the DFS Quality Department must be informed.	Any evidence of non-compliance must be followed up with a referral to DFS Compliance Coordinator, Head of Group Audit and Risk and the Supplier for a recall to be considered.	If evidence of non compliance is found where recall has not been considered this must be immediately referred to DFS Compliance Coordinator and the Supplier	Any Individual in the supply chain who becomes aware of product or component that is non-compliant must inform the relevant DFS mentioned point of contact
The DFS Group Internal Audit and in conjunction with the supplier and DFS Quality Team must assess the gravity of the non-compliance	The non-compliance is assessed on the following grounds:- · Validity of evidence of non- compliance · Level of risk to customers · How many products are affected The assessment must be recorded, documented and filed for 5 years.	The assessment process must be retained for 5 years from the date of the discovery of the non- compliance.	If the assessment is not made in accordance with the factors given or the evidence stored for 5 years this should be referred to DFS Group Internal Audit	DFS Group Internal Audit in conjunction with the supplier and DFS Quality Team to review non compliance in accordance with the factors given. DFS Group Internal Audit to check that any evidence of non-compliance has been assessed according to the given factors and the assessment stored for 5 years.
The Supplier of the affected product must contact the DFS Quality and Compliance Coordinator and DFS Group Internal Audit	The Supplier should provide DFS with a list of the products manufactured from the affected batch	DFS then have a maximum of 2 working days to carry out a full risk assessment of the impact to DFS Customers	If the list is not supplied as required from the Supplier. This should be reported to the DFS Head Of Audit	Supplier to co-operate with DFS when a recall is required and provide a list of the affected orders immediately.



All customers on verified list to be contacted as soon as possible by DFS to arrange recall.	DFS Customer Services to attempt to contact all customers within 12hours of receipt of verified list, to arrange collection of affected furniture. DFS Customer services to follow agreed script and record all contact in the CCO Diary and on a product recall spread sheet noting all actions agreed. A copy of recall spread sheet to be sent to the supplier (by email) on a weekly basis DFS Group Internal Audit and DFS Quality and Compliance Coordinator to monitor situation every 2 hours.	All affected customers to be contacted within 12hours and according to agreed script. If telephone contact is not possible then emails and letters will be sent asking for urgent contact to be made. All contact will be recorded in the CCO diary and on a product recall sheet noting all actions agreed.	If all customers have not been contacted within 12hours this must be reported to DFS Group Internal Audit	DFS Customer Services to make contact with affected customers as soon as possible and follow agreed script. DFS Group Internal Audit and DFS Quality and Compliance Coordinator to contact DFS Customer Services every 2 hours to check progress.
Affected furniture is collected and replacement furniture is delivered	Affected furniture (with the agreement of the customer) is collected as soon as possible (If possible within 48 hours) and replacement or loan furniture will be provided by the DFS store local to the affected customer. Upon collection from the customer, the affected furniture is returned to the store who arranged collection and stored separately from all other furniture and marks and labelled "RECALL PRODUCT NOT FOR RE SALE" The Store is responsible for informing DFS Customer Services that the product has been collected and is available for collection by the Supplier. All Furniture is to be returned to the manufacturing site as soon as possible for collection/reconciliation by the supplier.	DFS Customer Services to contact the supplier to arrange collection of the recalled goods. All recalled goods from the DFS factories in the Far East will be returned to DFS Central Warehouse for central disposal. Within 7 working days of the instigation of the recall, DFS Audit and DFS Quality and Compliance Coordinator to confirm that the process is complete.	If collection of the affected items is not completed within 7 working days of verification of list as above, this should be reported to the DFS Group Internal Audit.	DFS Group Internal Audit to liaise with DFS Stores to arrange collection of affected furniture, delivery of replacement furniture and return of furniture to the manufacturing site.



Affected Furniture is collected and component parts are replaced.	Affected furniture (with the agreement of the customer) is collected as soon as possible (If possible within 48 hours) and replacement or Ioan furniture will be provided by the DFS store local to the affected customer. Upon collection from the customer, the affected furniture is returned to the store who arranged collection and replacement component parts are fitted by the DFS Service Manager. The Store is responsible for informing DFS Customer Services that the product has been collected and replacement component has been fitted and the faulty component put aside for collection by the supplier.	DFS Customer Services to update the product recall spread sheet noting all actions taken. Within 7 working days of the instigation of the recall, DFS Audit and DFS Quality and Compliance Coordinator to confirm that the process is complete.	If collection of the affected items is not completed within 7 working days of verification of list as above, this should be reported to the DFS Group Internal Audit.	DFS Group Internal Audit.to liaise with DFS Stores to ensure all faulty components have been made available to collection by the supplier.
DFS Head Of Field Audit and DFS Quality and Compliance Coordinator to review recall.	Upon completion of the recall DFS Group Internal Audit and DFS Quality and Compliance Coordinator to review process and prepare report.	DFS Group Internal Audit and DFS Quality and Compliance Coordinator to receive report.	Report to be presented to the Governance, Risk and Compliance (GRC) and the Supplier	DFS Group Internal Audit and DFS Quality and Compliance Coordinator to review process and prepare report. DFS Group Internal Audit to present report to Governance, Risk and Compliance (GRC)



### 11.0 APENDIX: TRACEABILITY AUDIT FORM

### TRACEABILITY AUDIT

AUDITOR NAME:	Chloe Halliday	SITE NAME:	AUDIT DATE:
BATCH NUMBER:			
PRODUCT NAME:			

COMPONENT LIST	CERTIFICATION CHECK		
COMPONENT LIST	TEST HOUSE	TEST DATE	

Where any of the above tests are over 6 months old, what steps have been taken to address this?	
What other steps does the business take to establish compliance, certified batches? e.g. visual cheo weighing of fabric sample?	:ks,
· · ·	:ks,
· · ·	:ks,
· · ·	cks,

Outstanding compliance issues:	Concerns regarding traceability:
Dates agreed for remedial action:	Dates agreed for remedial action:

### 12.0 APENDIX: AZO DYES (ALLERGENIC AND CARINOGENIC)



Azo Dyes	
4– Aminobiphenyl	92-67-1
Benzidine	92-87-5
4 – Chlorotoluidine	95-69-2
2 – Naphthylamine	91-59-8
o – Aminoazotoluene	97-56-3
2 - Amino-4-nitrotoluene	99-55-8
4 – Chloroaniline	106-47-8
4-Methoxy-m-phenylenediamine/2,4 – Diaminoanisole	615-05-4
4,4'- Diaminodiphenylmethane	101-77-9
3,3'- Dichlorobenzidine	91-94-1
3,3'- Dimethoxybenzidine	119-90-4
3,3'- Dimethylbenzidine	119-93-7
3,3'- Dimethyl -4,4'-diaminodiphenylmethane	838-88-0
4 – Cresidine	120-71-8
4,4'-methylene bis-(2-chloroaniline)	101-14-4
4,4'-Oxydianiline	101-80-4
4,4'-Thiodianiline	139-65-1
2 – Toluidine	95-53-4
2,4 – Diaminotoluene	95-80-7
2,4,5 – Trimethylaniline	137-17-7
2 – aminoanisole	90-04-0
4 – aminoazobenzene	60-09-3
2,4 – Xylidine	95-68-1
2,6 – Xylidine	87-62-7



### 12.1 APENDIX: DISPERSE DYES (ALLERGENIC AND CARINOGENIC)

Dispe	erse Dyes	
Acid Red 26	3761-53-3	
Basic Red 9	25620-78-4	
Basic Violet 14	632-99-5	
Direct Black 38	1937-37-7	
Direct Blue 6	2602-46-2	
Direct Red 28	573-58-0	
Disperse Blue 1	2475-45-8	
Disperse Blue 102	12222-97-8	
Disperse Blue 106	12223-01-7	
Disperse Blue 124	61951-51-7	
Disperse Blue 26	3860-63-7	
Disperse Blue 3	2832-40-8	
Disperse Blue 35	12222-75-2	
Disperse Blue 7	3179-90-6	
Disperse Orange 1	2581-69-3	
Disperse Orange 11	82-28-0	
Disperse Orange 3	730-40-5	
Disperse Orange 37/76/59	13301-61-6	
Disperse Red 1	2872-52-8	
Disperse Red 11	2872-48-2	
Disperse Red 17	3179-89-3	
Disperse Yellow 1	119-15-3	
Disperse Yellow 23	6250-23-3	
Disperse Yellow 3	2832-40-8	
Disperse Yellow 39	12236-29-2	
Disperse Yellow 49	54824-37-2	
Disperse Yellow 9	6373-73-5	
Navy Blue 018112	118685-33-9	
Solvent Blue 4	6786-83-0	
Direct Brown 95	16071-86-6	
Basic Red 9	569-61-9	
Basic Violet 3	548-62-9	
Disperse Violet 1	128-95-0	
Disperse Violet 93	122463-28-9	
Disperse Blue 291	Not specified	
Disperse Yellow 64	10319-14-9	
Acid Red 114	6459-94-5	
Direct Blue 15	2429-74-5	
Blue 218	Direct 28407-37-6	
Solvent Yellow 14	842-07-9	



### VERSION CONTROL LOG:

Date	Version	Reason For Change
November 2019	1	Launch/live (Chloe Halliday)
February 2020	1.1	Removable of 4 Testing Methods on Leather Performance
June 2021	2	Amendments to Performance & Chemical Testing Requirements and the removable of BS EN 13759 on Recliners.
March 2023	3	<ul> <li>EN-71 extractable metals replaced with total digest and extractable perspiration for textiles. Total heavy metals digest added for leather. Leather and textile methods updated. Flex resistance for aniline leather has been removed, as there is no coating on an aniline leather. A comment has been added for flex resistance for finished splits non-contact areas. Comment added to EN71-3 test for leather, stating Chrome tanned leather shall no fail for exceeding Cr IIIEN71-3 Limit.</li></ul>
July 2024	4	<ul> <li>Amended Year on BS 4875-7:2006 for All Storage Furniture.</li> <li>Amended Year on BS 8509:2008 for Children's Bed Frames</li> <li>Abrasions testing changed to 30,000 rubs from 3000 and added in statement "Zero Breakdown after 30,000"</li> <li>Added in Textile breakdown from DFS Code of Practice underneath the performance testing.</li> <li>Amended DMFU Method on Leather Chemical testing from PD CEN ISO/TS 16186:2021 to BS EN ISO 16186:2021.</li> <li>Updated year on the Bed Frame Tests from BS EN 1725:1998 to BS EN 1725:2023</li> <li>Renamed "item containing glass to – Toughened Safety Glass" and amended standard to EN 12150-1:2015 A1:2019         <ul> <li>Included Cot Mattress testing – BS EN 16890:2017 + A1:2021</li> <li>Machinery Directive Label evidence included within the Electrical Component Summary.</li> </ul> </li> <li>Added in alternative Battery Pack directive IEC 62321-5:2013 / IEC 62321-4:2013 + AMD1:2017 which can be accepted instead of 2006/66/EU</li> <li>Added in Composite of fillings schedule within BS 5852, Schedule 2 Part 2.</li> <li>Clearer instructions made within the Sampling section, to ensure all finished articles comply with our Fire Regulations.</li> </ul>