

IPC-1752A **with Amendments 1 and 2** **2014 - February**

Materials Declaration Management

Supersedes IPC-1752A with Amendment
November 2012

A standard developed by IPC

Association Connecting Electronics Industries



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- Contain simple (simplified) language
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- Include a feedback system on use and problems for future improvement

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IPC-1752A with Amendments 1 and 2

Materials Declaration Management

Developed by the Materials Declaration Task Group (2-18b) of the
Supplier Declaration Subcommittee (2-18) of IPC

Supersedes:

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Users of this publication are encouraged to participate in the
development of future revisions.

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Foreword

While IPC-1751 defines the generic requirements for declaration process management, IPC-1752 establishes a standard reporting format for material declaration data exchange between supply chain participants and supports reporting of bulk materials, components, printed circuit boards (PCBs), sub-assemblies, and products. This standard defines the content and requirements for four distinct classes of declarations that can be used between members of a supply chain relationship.

1752 - Class A: Declaration Query/Reply

1752 - Class B: Material Group Declaration

1752 - Class C: Material Composition Summary Declaration - Product Level

1752 - Class D: Material Composition Declaration - Homogeneous Material Level, with JIG-101 (latest revision) list

The initial focus of material reporting is the Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003, on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). In April, 2005 the Electronic Industries Alliance, Japan Green Procurement Survey Standardization Initiative and the Joint Electronic Device Engineering Council (JEDEC) published the Joint Industry Guide Material Composition Declaration for Electronic Products (JIG-101), which established the materials and substances to be disclosed by suppliers when those materials and substances are present in products and subproducts that are incorporated into electrical and electronic equipment. The IPC-1752 standard supports the substance disclosure requirements outlined by the latest version of JIG-101 and accommodates disclosure of additional substance information.

There are several appendices to the 1752 which represent various lists taken from legal directives and other standard bodies. These lists are subject to change; therefore, corresponding appendices in this standard will be amended to reflect those changes at regular intervals. In addition, some substances/materials may exist on more than one list, and since a requester may require meeting more than one material reporting convention described in the appendices, users should be aware that duplicate reporting of a single substance in a material could result from adhering to the reporting conventions of more than one appendix. Tool designers for 1752 implementation are cautioned to consider screening to remove duplication prior to summing the mass or calculating mass percentages.

This standard will be updated to reflect changes affecting the global market. The methodology for update is described in the section on standard maintenance.

Version 1.1 of this standard was supported by two Portable Document Format (PDF) forms (1752-1 and 1752-2) and the Users Guide (1752-3). However, starting with version 2.0 this standard will not be supported directly with a PDF form. Third party software developers are invited to supply the implementation tool, and one organization has already made a free download implementation tool available. In version 2.0 the data exchange format is specified as Extensible Markup Language (XML).

Using a software tool of the user's choice, relevant data can be saved locally and submitted electronically back to the requester. The data structure is based on an underlying Unified Modeling Language (UML) model, which in turn is represented by an XML schema which is used to validate the XML data files. The schema and model are included in Figure 4-1 and Appendix E.

End product producers and customers throughout the supply chain are requesting that suppliers provide material declarations so that the recipient is aware of the presence and amount of certain chemicals in the products it procures. This standard defines the creation of a document or electronic record that will serve as a standard way for reporting and collecting this type of data.

Acknowledgment

Any document involving a complex technology draws material from a vast number of sources. While the principal members of the Materials Declaration Task Group (2-18b) of the Supplier Declaration Subcommittee (2-18) are shown below, it is not possible to include all of those who assisted in the evolution of this standard. To each of them, the members of the IPC extend their gratitude.

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Table of Contents

1 SCOPE	1	6.3.1 RoHS Substance Categories	8
1.1 Purpose	1	6.3.2 Non-RoHS Substance Categories	8
1.2 Classes	1	6.4 Material Composition Declaration - Homogeneous Material Level (Class D)	9
2 APPLICABLE DOCUMENTS	2	6.4.1 Homogeneous Material Name	9
2.1 IPC	2	6.4.2 Material Group Name	9
2.2 European Union (EU) Restrictions on Hazardous Substances (RoHS) Directive	2	6.4.3 Substance Category	9
2.3 International Electrotechnical Commission (IEC) Standards	2	6.4.4 Substance	9
2.4 Joint Industry Guide-101 (JIG-101)	2	6.5 Other Documentation and Attachments	11
2.5 REACH (Registration, Evaluation, Authorization and Restriction of Chemicals)	2	7 IMPLEMENTATION GUIDE (GENERAL)	12
2.6 RosettaNet	2	7.1 Applicability of 1751 Section 9	12
3 REQUIREMENTS	3	7.2 1752 Rules to Extend Schema Constraints	12
3.1 Terms and Definitions	3	Appendix A Field Mapping and Descriptions	14
3.1.1 Homogeneous Material	3	Appendix B Restricted Substances and Exemptions List	18
3.1.2 Intentionally Added	3	Appendix C JIG-101 Material Composition Declaration for Electronic Products List	31
3.1.3 Material	3	Appendix D REACH Candidate List Substances ..	34
3.1.4 Product	3	Appendix E REACH Substance Restrictions	40
3.1.5 Requester	3	Appendix F IEC 62474 – Material Declaration for Products of and for the Electrotechnical Industry	41
3.1.6 Subproduct	3	Appendix G Verification Guidance	45
3.1.7 Substances	3	Appendix H Previous Versions of IPC-175X	46
3.1.8 Supplier	3		
3.1.9 Threshold Level	3		
4 DATA MODEL	3		
5 MULTIPLE PRODUCT SUPPORT	4		
6 DESCRIPTION OF THE DATA FIELDS	6		
6.1 Declaration Query/Reply (Class A)	6		
6.1.1 EU RoHS	6		
6.1.2 The Joint Industry Guide (JIG)-101	7		
6.1.3 REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals)	7		
6.1.4 Custom Query	7		
6.2 Material Class Declaration (Class B)	7		
6.2.1 Material Class List	7		
6.2.2 Material Class Name	7		
6.2.3 Material Class ID	7		
6.2.4 Mass	7		
6.2.5 Unit Measure	7		
6.3 Material Composition Summary Declaration - Product Level (Class C)	8		
		Figures	
		Figure 4-1 Design Data Model for IPC-1752 Material Declaration Requirements.....	4
		Tables	
		Table 1-1 Material Declaration Classification.....	1
		Table A1-1 Field Attributes of Product Information Section.....	14
		Table A1-2 Field Attributes of Class A Query List.....	14
		Table A1-3 IEC 62474 Material Classes	15
		Table A1-4 Field Attributes of Class B Material Classes.....	15
		Table A1-5 Field Attributes of Class C Material Declaration	16
		Table A1-6 Field Attributes of Class D Declaration.....	17

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Materials Declaration Management

1 SCOPE

This standard establishes the requirements for exchanging material and substance data between suppliers and their customers for electrical and electronic product. This standard applies to products, components, subproducts and materials that are supplied to producers of electrical and electronic products for incorporation into their products. It covers materials and substances that may be present in the supplied product or subproduct. It does not apply to process chemicals, unless those process chemicals constitute part of the finished product or subproduct.

This standard applies to business-to-business transactions. It is not intended to be used by the general public when making purchasing decisions. The standard is not a compliance guide. As revisions to the European Union's Restriction of Hazardous Substances (RoHS) Directive and the European Union's REACH Regulation are released, this standard will be updated. Exemptions are for specific applications as defined, and management of usage and expirations are between the requester and the supplier.

1.1 Purpose This standard is intended to benefit suppliers and their customers by providing consistency and efficiency to the material declaration process. It establishes standard electronic data exchange formats that will facilitate and improve data transfer along the entire global supply chain.

1.2 Classes This standard establishes four classes for declaration of materials. Classes may be combined as desired.

Table 1-1 Material Declaration Class Definition

Class	Description	Declaration Type	Detailed Requirements
A	– Reporting in Query/Reply format	Query/Reply	– Supplier provides responses to standard queries and/or optional custom queries as shown in Figure 6-1.
B	– Material class reporting	Material class	– Supplier states the amount of different classes of materials within a product.
C	– JIG-101 substance category reporting for the product – Additional substance categories reported at the product level	Substance summary groups	– Supplier provides mass and/or concentration of JIG-101 substance category at the product level if above thresholds. – Additional substance categories can be added and reported at the product level.
D	– Substances reporting at the homogeneous material level – JIG-101 substances and additional substances are accommodated	Full substances	– Supplier provides location, mass, substances at homogeneous material level.