

**IHS Standards Expert**  
 (with full text of standards from **ASTM International**)

The database contains a comprehensive index of standards worldwide.  
 The Library has subscription to full text images of standards from ASTM International.

**Access**

1. At the Library Home Page (<http://www.cityu.edu.hk/lib/>), select **E-Resources**.
2. Select **Databases: Title List**.
3. Select **IHS Standards Expert** from the alphabetical list of databases.

*Note:*

- Access to this database is restricted to current CityU staff and students on campus.
- Remember to log off when you have finished your searches.

**Search**

In the Main Menu, click IHS Standards Expert on the left of the screen.

Search document by Doc No. or Organization

Enter document number (or partial of it) or name of organization.

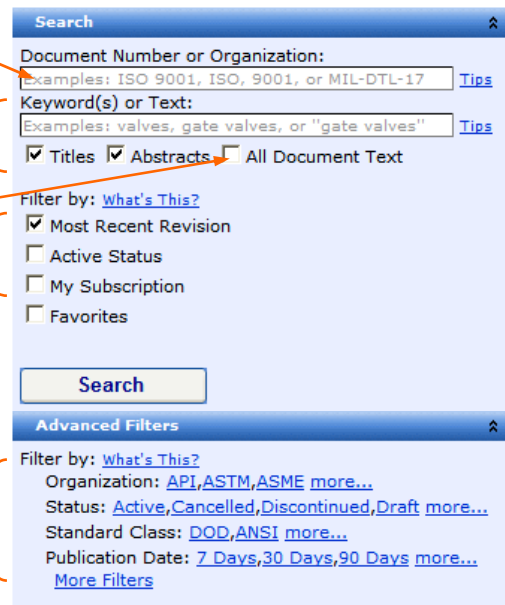
Search document by Keyword(s) or Text

Enter word(s) that may appear in document titles and/or abstracts.

Check this box to search the entire content of the documents.

If desired, reduce the number of results by selecting:

- **Most Recent Revision** – retrieve the most recently revised versions of documents.
- **Active Status** – retrieve documents that the authoring organization has labelled as active.
- **My Subscription** – retrieve only *ASTM International* documents.
- any of the criteria under “Advanced Filters”.



Search Hints

- Document Number
  - Enter document numbers with or without alphabetical prefixes, suffixes, dashes or periods.  
 Examples: D5517, 5517, G39, 39
  - An asterisk (\*) wildcard can be used at the beginning, middle or end of a number to find one or more characters of any type:

<i>Example</i>	<i>Find</i>
*123	A-A-123C, A-A-2123, NF EN 13312-3, BS 1123-1, etc.
24*68	A-A-2468, BS 2468, MS24568, QPL-24236-8, etc.
789*	NF EN 789, BS 7890, BS 7899-2, 78/932/EEC, etc.

- Keyword or Text
  - Boolean operators

- Multiple words entered in the text box will be combined with “and” automatically.
- Use “or” to broaden your search to find all instances of each word entered, e.g. *fuel or oil*
- To find an exact phrase, enclose it in double quotation marks, e.g., “polyurethane coating”

## Display Results

Click on **Details** to view detailed information which include **Document Summary, Document Abstract, Document History, and References**, if available. (see below)

The **View** icon indicates that the Library has access right to the full text of the document. Click on the icon or the **Doc No.** to view the document.

Click to change the sorting order. E.g. click on **Date** to re-arrange the results in chronological order.

Click to download results in Excel format. Click to print results.

Documents: 1 - 17 of 17 Results Per Page: 20

Search Results for: Document Number: 5517 Applied Filters: **Most Recent Revision** [Search Tips](#)

#	Document Number	Status	Date	Title	Tools
1.	<b>ABNT NBR 5517</b> <a href="#">Details</a>   <a href="#">History</a>	Withdrawn	N/A	FILTRO DE AR PARTE XII - DETERMINAÇÃO DA CARACTERÍSTICAS ANTICHAMA DOS ELEMENTOS FILTRANTES DE PAPEL.	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
2.	<b>ASTM D 5517</b> <a href="#">Redline</a>   <a href="#">Details</a>   <a href="#">History</a>	Active	2007.06.01	Standard Test Method for Determining Extractability of Metals from Art Materials	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
3.	<b>BSI BS 5517</b> Superseded by: <a href="#">BSI BS ISO 839-1</a> <a href="#">Details</a>   <a href="#">History</a>	Withdrawn	1977.01.01 (R 2004)	Dimensions of Metric Long Arbors and Their Accessories for Milling Machines - AMD 2820: May 1979;	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
4.	<b>CNIS GB/T 5517-85</b> <a href="#">Details</a>   <a href="#">History</a>	Active	1985.11.02	Inspection of grain and oilseeds--Methods for determination of acidity of grain	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
5.	<b>DI-E-5517A</b> Superseded by: <a href="#">DI-IPSC-80409</a> <a href="#">Details</a>   <a href="#">History</a>	Revised	1984.08.27	INTEGRATED CIRCUIT GRAPHICS DATA BASE	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>

## Document Details

Click on the appropriate tab to get relevant information:

### Document Abstract

**Scope, Intended Use, and Keywords** paragraphs, if available, are displayed

### Document History

Lists all documents in the document family

### References

View list of all documents mentioned in the originally searched document

### View Document

View full text of the document

Doc No: [ASTM E 2115 \(Redline\)](#) | Date: 2006.01.15 | Status: Active [Favorites \(Add\)](#) | [Watch List \(Add\)](#)

Go to: [Document Abstract](#) | [Document History](#)

**Document Summary**

**Title(s):**  
English -- Standard Guide for Conducting Lead Hazard Assessments of Dwellings and of Other Child-Occupied Facilities

**Document Language(s):** English

**Organization:** ASTM  
**Authored by:** [ASTM - ASTM International](#)

**DoD Adopted:** No  
**ANSI Approved:** No

[IHS Segments](#)

**Document Abstract** [Back to Top](#)

**Scope:**  
This guide covers how to conduct, document and report findings of a lead hazard assessment of dwellings and of other child-occupied facilities.  
Procedures for assessment of personal items, such as toys, dishes, [more...](#)

**Keywords:**  
building, risk assessment, lead-based paint, lead hazard, lead hazard assessment, lead

**Document History** [Back to Top](#)

#	Document Number	Status	Date	Title	Tools
1.	<b>ASTM E 2115</b> <a href="#">Redline</a>   <a href="#">Details</a>	Active	2006.01.15	Standard Guide for Conducting Lead Hazard Assessments of Dwellings and of Other Child-Occupied Facilities	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
2.	<b>ASTM E 2115 REV A</b> <a href="#">Details</a>	Revised	2005.12.01	Standard Guide for Conducting Lead Hazard Assessments of Dwellings and of Other Child-Occupied Facilities	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
3.	<b>ASTM E 2115</b> <a href="#">Details</a>	Revised	2005.05.01	Standard Guide for Conducting Lead Hazard Assessments of Dwellings and Other Facilities Frequented by Children	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>
4.	<b>ASTM E 2115</b> <a href="#">Details</a>	Revised	2000.11.10	Standard Guide for Conducting Lead Hazard Assessments of Residential Housing and Other Properties Frequented by Children	<a href="#">Favorites (Add)</a> <a href="#">Watch List (Add)</a>