Member Website Tools
Classroom for Members
Objectives

Proficient with MyASTM:
• MyAccount
• Membership (previously MyASTM)
• MyCommittees
• MyCollaboration Areas
• Compass

MyTools:
• Ballot Resolution
• Create My Agenda
• My Schedule and My Meeting Materials
Public Technical Committees Page

Standards Development
- Work Items Full List
- Initiate a New Standards Activity
- How Standards Get Developed
- Society (Public) Review
- ANSI Public Review
- SCC Public Review

Other Programs and Services
- Interlaboratory Study Program (ILS)
- Product Certification Process & Checklist
- Emerging Professionals Program

Policies & Procedures
- Key Documents and Forms
- Intellectual Property Policy
- Principles for Use of ASTM Intellectual Properties by Other Standards
- Patents
- Trademarks
- Use of ASTM Letterhead
- Copyright/Permissions
- Antitrust
- Interpretations
- Official Committee Responses
- ASTM Logo Use
Login

We've recently made changes to our website. If you are having trouble logging in, please try resetting your password by clicking "Forgot Password?" below. For further assistance, please contact support.

Sign In

Username
mmarcinowski@astm.org

Password

Forgot Password? Contact Support

Sign In
Select an Account

You have multiple accounts associated with this email address. Please select the account you would like to manage.

**ASTM International**
Account Number #1018828 | Account Type: Organizational

**Melissa Marcinowski**
Account Number #1560511 | Account Type: Personal
Compass (formerly Digital Subscriptions)

Welcome Back, Melissa Marcinowski

Recently Accessed

<table>
<thead>
<tr>
<th>Standard</th>
<th>ASTM</th>
<th>Active</th>
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<tr>
<td>C16-03(2018)</td>
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<tr>
<td>Standard Test Method for Load Testing Refractory Shapes at High Temperatures</td>
<td></td>
<td></td>
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<tr>
<td>Last Updated Feb 07, 2018</td>
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Tracker

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<tr>
<td>Standard Test Methods for Rubber Products—Chemical Analysis</td>
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<tr>
<td>Last Updated Jan 07, 2022</td>
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Favorites

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<td>Last Updated Dec 27, 2016</td>
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Subscriptions

Search designation, keyword(s), title

EN  Help   Melissa Marcinowski

Your IP is 24.195.33.34. If you need further assistance, please contact Technical Support.
Standard Test Method for Load Testing Refractory Shapes at High Temperatures

Designation: C16 – 03 (Reapproved 2018)
# MyCollaboration Areas

## ASTM International Collaboration Area

<table>
<thead>
<tr>
<th>Collaboration Area Name</th>
<th>Creation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE70 - DO5.90.02 General Administrative Collaboration</td>
<td>2022-1-24</td>
</tr>
<tr>
<td>ACE69 - DO5.90.01 General Administrative Collaboration</td>
<td>2022-1-24</td>
</tr>
<tr>
<td>ACE68 - DO5.90.01 General Administrative Collaboration</td>
<td>2022-1-24</td>
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<tr>
<td>ACE67 - DO5.90.01 General Administrative Collaboration</td>
<td>2022-1-24</td>
</tr>
<tr>
<td>ACE66 - DO5.90.01 General Administrative Collaboration</td>
<td>2022-1-24</td>
</tr>
</tbody>
</table>

15 of 64. Show All Collaboration Areas

## My Collaboration Areas

<table>
<thead>
<tr>
<th>Collaboration Area Name</th>
<th>Create New Collaboration Area</th>
</tr>
</thead>
</table>

## Polls

<table>
<thead>
<tr>
<th>Collaboration Area</th>
<th>Poll Title</th>
<th>Closing Date</th>
<th>Vote Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You have no open Polls at this time.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Drafts

<table>
<thead>
<tr>
<th>Collaboration Area</th>
<th>Draft Title</th>
<th>Upload Date</th>
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</table>

## Recent Activity

<table>
<thead>
<tr>
<th>Collaboration Area</th>
<th>Activity</th>
<th>Date</th>
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</table>
### MyCommittees Page

#### MyCommittees

<table>
<thead>
<tr>
<th>Committee</th>
<th>Description</th>
<th>Ballots</th>
<th>Rosters</th>
<th>Meetings &amp; Symposia</th>
<th>Minutes &amp; Agendas</th>
<th>Committee</th>
<th>Documents</th>
<th>Standards</th>
<th>Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee 157 on US TAG to ISO TC157 Non-Systemic Contraceptives and STI Barrier Prophylactics</td>
<td></td>
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</tr>
<tr>
<td>Committee C08 on Refractories</td>
<td></td>
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<tr>
<td>Committee C21 on Ceramic Whitewares and Related Products</td>
<td></td>
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<tr>
<td>Committee D05 on Coal and Coke</td>
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<tr>
<td>Committee D07 on Wood</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

#### MyTools

- **Roster Maintenance**
- **Negatives & Comments**
- **MyOutstanding Ballots**
- **MyNext Meetings**
- **MyWork Items**
- **MyCollaboration Areas**
- **Ballots & Work Items**
- **Meetings, Minutes & Agendas**
- **Additional Resources**

**Indicates number of ballots that you need to return**

- **MyOutstanding Ballots**
  - C21 (22-01) closes Mar 25
  - D07 (22-01) closes Mar 05
  - D07.02 (22-01) closes Mar 05
  - D11.20 (22-01) closes Mar 11
  - D30 (22-01) closes Mar 26
  - D30.10 (22-02) closes Mar 25
Committee Profile

Active Committee Memberships
Committee 157 on US TAG to ISO TC157 Non-Systemic Contraceptives
Committee C08 on Refractories View
Committee C21 on Ceramic Whitewares and Related Products View
Committee D05 on Coal and Coke View
Committee D07 on Wood View
Committee D08 on Rubber and Rubber-like Materials View
Committee D16 on Aromatic, Industrial, Specialty and Related Chemicals View
Committee D24 on Carbon Black View
Committee D30 on Composite Materials View
Committee D36 on Recovered Carbon Black (rCB) View

Main and Subcommittee Officer Roles

<table>
<thead>
<tr>
<th>Committee</th>
<th>Position Title</th>
<th>Years Served</th>
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</thead>
<tbody>
<tr>
<td>157</td>
<td>Staff Manager</td>
<td>2019 - Present</td>
</tr>
<tr>
<td>C08</td>
<td>Staff Manager</td>
<td>2019 - Present</td>
</tr>
<tr>
<td>C08.01</td>
<td>Staff Manager</td>
<td>2019 - Present</td>
</tr>
<tr>
<td>C08.02</td>
<td>Staff Manager</td>
<td>2019 - Present</td>
</tr>
</tbody>
</table>

D05 joined on 05/2019 as No-Non Voter - Unclassified

Subcommittee memberships
Recent Activity

Committee Activity

**Ballots Returned View**
D05.29 (21-01) submitted 03/11/21

**Work Items Registered View**
None

**Collaboration Area Launched View**

**Ballot Items Submitted View**
WK80459 Revision to D3853-12(2017) submitted on 02/24/22
WK80643 New Standard submitted on 02/24/22

Roster Updates

**Joined Committees View**
D36.60 on 01/14/22
D36.70 on 01/14/22

**Dropped Committee View**
None
# MyCommittees

## Committee 157 on US TAG to ISO TC157 Non-Systemic Contraceptives and STI Barrier Prophylactics
- **Ballots**
- **Rosters**
- **Meetings & Symposia**
- **Minutes & Agendas**
- **Committee Documents**
- **Documents for Review**

## Committee C08 on Refractories
- **Ballots**
- **Rosters**
- **Meetings & Symposia**
- **Minutes & Agendas**
- **Committee Documents**
- **Standards Tracking**

## Committee C21 on Ceramic Whitewares and Related Products
- **Ballots**
- **Rosters**
- **Meetings & Symposia**
- **Minutes & Agendas**
- **Committee Documents**
- **Standards Tracking**

## Committee D05 on Coal and Coke
- **Ballots**
- **Rosters**
- **Meetings & Symposia**
- **Minutes & Agendas**
- **Committee Documents**
- **Standards Tracking**

## Committee D07 on Wood

---

### MyTools

- **Roster Maintenance**
- **Negative & Comments**
- **MyOutstanding Ballots**
- **MyNext Meetings**
- **MyWork Items**
- **MyCollaboration Areas**
- **Ballots & Work Items**
- **Meetings, Minutes & Agendas**
- **Additional Resources**

---

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MyTools

❖ Ballots & Work Items
✓ Submit/Edit
✓ Inactivity Reports
✓ Launch Collaboration Area

❖ Meeting, Minutes & Agendas
✓ Submit
✓ Tracker
✓ Create My Agenda
✓ Create My Schedule
✓ Create My Meeting Materials

❖ Additional Resources
✓ Interlaboratory Study (ILS)
✓ Member Training
✓ Plan Online Meeting/Conference Call

❖ Roster Maintenance

❖ Negatives & Comments
My Outstanding Ballots

MyTools

Roster Maintenance 758

Negative & Comments 196

MyOutstanding Ballots 6

C21 (22-01) closes Mar 25
D07 (22-01) closes Mar 05
D07.02 (22-01) closes Mar 05
D11.20 (22-01) closes Mar 11
D30 (22-01) closes Mar 26
D30.10 (22-02) closes Mar 25
My Work Items

My D11 Work Items

You are a task group member or a technical contact on the Work Item(s), or WK(s) listed below.

D11.10 on Physical Testing
- D945-16 Standard Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)
  - WK73432 Technical Contact: Ismail Saltuk

D11.15 on Degradation Tests
  - WK77030 Technical Contact: Jess Waller

D11.27 on Rubber Sustainability
- Proposed: WK73327 Technical Contact: David Parker
  - WK74234 Technical Contact: Shahram Shafie
Revision of D945-16 Standard Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)

Active Standard: D945-16

Developed by Subcommittee: D11.10 | Committee D11 | Contact Staff Manager

Work Item Status

Date Initiated: 06-30-2020

Technical Contact: Ismail Saltuk

Status: Draft Under Development

WK73432

Rationale
My Collaboration Areas

Launch Admin Collaboration Area

Create Work Item Collaboration

AC335-D11.40.06 Task Group on Non-BARRIER Rubber Medical...

AC364-D36.20 Task Group on Rubber Derived Liquid (RDL)...

AC375-New Test Methods for Verification of D11 and D24...

AC400-Collaboration on D751 Test Methods for Coated Fabrics

AC426-US TAG to ISO TC 45 Rubber

WK56166 - Peel-Dominated Interfacial Fracture Toughness of Sandwich Constructions

Group Creation Date: 10/05/2016
Work Item Creation Date: 10/05/2016
Target Date: 06/2018
Status: Draft Withdrawn
My Collaboration Areas

56166 - WK56166 - Peel-Dominated Interfacial Fracture Toughness of Sandwich Constructions

Overview Members History Edit Collaboration Area Schedule Online Meeting

WK56166 - Peel-Dominated Interfacial Fracture Toughness of Sandwich Constructions

Group Creation Date: 10/05/2016
Work Item Creation Date: 10/05/2016
Ballot Target Date: 08/2018
Work Item Status: Proposed
Status: Draft Withdrawn

Work Item Description

Submit Item For Ballot Edit Work Item
New Work Items and Ballot Items

ASTM Work Item Registration Area and Ballot Item Submittal

Choose from the following options:

- I need to register a Work Item for a Revision or New Standard.
  Work Item registration is not required to submit a Reapproval, Withdrawal or Reinstatement action to ballot; go to Option 2 - Ballot Item Submittal

- I need to Submit an Item to Ballot.
  For Revisions and New Standards, please have a Work Item number. Go To Option 1 - Work Item Registration if WK registration is needed.

- I need to Edit an existing Work Item or Update the Target Date.

Continue
Inactivity Reports

Ballots & Work Items

Submit/Edit
Inactivity Reports
Launch Admin Collaboration Area

My Committees / Ballot Inactivity Reports

The ballot inactivity reports below contain a list of the official voting members who failed to return three or more consecutive ballots. In accordance with ASTM Regulations, these members have been notified of their failure to return ballots and their responses, if received, are included in the report.

C08
C21
D05

C08
C21
D05

C21.06
D05.07
D05.15
Submit Minutes or Agendas

Meetings, Minutes & Agendas

Create MyAgenda
Create MySchedule
Create MyMeeting Materials
Submit Minutes & Agendas
Agendas/Minutes/Closing Reports tracker
Submit Minutes or Agendas

Minutes and agendas are posted by staff to the website typically within 24 to 48 hours. File types accepted are Microsoft Word, Adobe PDF, or ZIP file (if you have more than 1 Word or PDF file). If you have an alternative file type, send it directly to your Staff Manager or Administrative Assistant.

Task Group minutes and agendas should be included within the subcommittee minutes and agendas. For instructions on composing minutes and agendas, see The ASTM Technical Committee Officer Handbook.

Note: Subcommittee chairs can use "Create MyAgendas" located in MyCommittees under MyTools to prepare their agenda. This tool will automatically populate information such as ballot results, standards and work item status. Administrative Deadline Dates indicating deadlines for submission of minutes and agendas may be found in MyCommittees under Committee Documents. For additional assistance, contact your Staff Manager or Administrative Assistant.

Select the Main Committee or Subcommittee:
Please select a Committee

*Select the document type that you are uploading:
- Minutes
- Agenda

To submit your minutes or agendas to ASTM, first use the button below to locate the file on your PC or network and then click the Submit button.
Choose file...

Upon the successful submission of your file, you will receive a confirmation, acknowledging your submittal. Please print/save a copy of this confirmation for your records.

For questions regarding your minutes or agenda submittal, contact your staff manager. For technical support, contact support@astm.org.

Cancel  Submit
Minutes, Agendas & Ballot Closing Report Tracker
Create My Agenda

Create Agenda

A subcommittee meeting agenda should be prepared and posted to the "MyASTM" website in advance of an ASTM meeting. This enables the subcommittee members to attend the meeting prepared to make decisions on specific actions. In addition, an agenda creates a specific interest in attending the meeting.

Create your Subcommittee Meeting Agenda:

Subcommittee or Section: *
Meeting Date:*
Meeting Location:* (alphanumeric, separated by commas)
Start Time: *
End Time: *

CREATE AGENDA  CLEAR
Create My Schedule

MyASTM / MySchedules / Upcoming Events

Future Committee Weeks

Select the desired Event to create MySchedule

**C08 March 2022 Meeting**

**Dates** Tuesday, March 15th 2022 - Tuesday, March 15th 2022

**Location**: Hilton Chicago; Chicago, Illinois

**May 2022 Committee Week**

**Dates** Monday, May 16th 2022 - Wednesday, May 18th 2022

**Location**: Hyatt Regency Seattle; Seattle, WA United States

**June 2022 Committee Week**

**Dates** Wednesday, June 15th 2022 - Wednesday, June 15th 2022

**Location**: Hyatt Regency Seattle; Seattle, WA United States
Future Committee Weeks

"MyMeeting Materials" enables you to conveniently collect a personalized package of agendas, minutes, ballot items, closing reports, and schedules for your upcoming meetings. At the end you will receive an e-mail that links to a zip file containing the information. The file will only include materials that are posted on the website.

Select the desired Event to create MyMeeting Materials

**C08 March 2022 Meeting**

**Dates:** Tuesday, March 15th 2022 - Tuesday, March 15th 2022  
**Location:** Hilton Chicago, Chicago, Illinois

**May 2022 Committee Week**

**Dates:** Monday, May 16th 2022 - Wednesday, May 18th 2022  
**Location:** Hyatt Regency Seattle, Seattle, WA United States
My Meetings Materials

Your file of meeting materials will contain the Agendas, Minutes, Ballot items, and Closing Reports for each committee and subcommittee below. To remove an item, deselect it. A Block Schedule for any main committee(s) you select will be automatically provided.

Check All  Uncheck All

- D05 Coal and Coke
- D05.07 Physical Characteristics of Coal
- D05.15 Metallurgical Properties of Coal and Coke
- D05.21 Methods of Analysts
- D05.23 Sampling
- D05.24 Statistics
- D05.27 US Advisory Committee to ISO/TC 27 on Solid Mineral Fuels
- D05.28 Petrographic Analysis of Coal and Coke
- D05.29 Major Elements in Ash and Trace Elements of Coal
- D05.90 Executive
- D05.90.01 Planning
- D05.90.02 Coordination

CREATE MY MEETING MATERIALS  CANCEL
My Meetings Materials Email

My ASTM International Meeting Materials

comserv@astm.org

To: Marcinowski, Melissa

Retention Policy: ASTM 7 Year Permanently Delete (custom deletion policy) (7 years)
Expires: 3/9/2029

If there are problems with how this message is displayed, click here to view it in a web browser.

ASTM INTERNATIONAL
Helping our world work better

Your meeting materials are available in a zip file at 1560511_944.zip. Please visit this link and save the file(s) to your computer. The link will remain active for 10 days.

Some requested items may not be present in the zip file. Review the list below for a summary of items included and excluded. Items may be excluded because they have not yet been posted. If you are missing files please, rerun “My Meeting Materials” a couple days before your meeting. Any future “My meeting materials” requests will overwrite your current request.

Remember to register for the meeting if you have not already done so. You can register at: https://member.astm.org/meeting

Please do not reply to this automated email. If you need web support, please contact support@astm.org.

Zip File Contents

- D05
- Ballot Items D05 (22-01), D05 (21-05), D05 (21-06)
- Closing Reports D05 (21-03), D05 (21-08)
- Block Schedule
Classroom for Members

ASTM International recognizes that understanding the consensus process is crucial for members who wish to participate in the development of technical standards. Below you will find a variety of materials that were developed to assist members. In addition, ASTM also offers trainings via the WebEx tool and encourages members to take advantage of whatever trainings/materials they need to effectively participate in their committee work. For specific questions related to your committee please contact your staff manager. For questions about the online trainings please contact Kristy Straiton.

Member Training Materials

- ASTM 101
- ASTM 101 self-led training course
- New Member
- Committee Operations
- Meetings

Virtual Members Trainings

- New Member Orientation & Training
- Balloting & Handling Negatives Votes
## Roster Maintenance / Reports

<table>
<thead>
<tr>
<th>Total Pending Applications: 740</th>
<th>Select Committee: D36.60</th>
</tr>
</thead>
</table>

### Roster

- [Excel](#) [Word](#)

### Meeting Attendance List

- **Meeting Date:** [MM/DD/YYYY](#)

- [Roster & Visitor](#) [Visitor Only](#)

### Membership Report

- **Start Date:** 09/11/2021
- **End Date:** 03/11/2022

- [New Members](#)
- [Current Affiliate Members](#)
- [Members Changing Employment](#)
- [Committee Balance](#)
- [Members Removed from Roster](#)
- [Inactivity Report](#)
- [Current Producer Wait List](#)
- [Honorary Members List](#)

- [Select All](#)

- [Download](#)
Negatives and Comments

MELISSA MARCINOWSKI

The ballots listed below contain items for which you are the technical contact, subcommittee chair or section chair.

The ballots displayed are either

- Currently open for voting
- Closed for voting but individual items on the ballot remain open due to either unresolved negative votes, an open Society Review, or a dependency on another ballot item. Note: For convenient reference, resolved items will continue to appear for a period of 12 months.

C08 (21-01) Closing July 16, 2021
C08 (21-02) Closing January 15, 2022
C21 (21-01) Closing January 1, 2022
C21 (22-01) Closing March 25, 2022
C21.06 (20-01) Closing July 1, 2020
### Negatives and Comments

#### SUB COMMITTEE BALLOT C21.06 (20-01)
**Closing Date:** July 1, 2020

**Ballot Statistic:**

<table>
<thead>
<tr>
<th>Committee</th>
<th>Sent</th>
<th>Returned</th>
<th>% Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>C21.0600</td>
<td>50</td>
<td>36</td>
<td>72.00%</td>
</tr>
</tbody>
</table>

**Ballot Statistics:**

- **PERSUASIVE:** (Any part of the negative vote was found persuasive; Item removed from ballot)
- **WITHDRAWN:** (Entire negative vote was withdrawn without editorial changes)
- **WITHDRAWN WITH EDITORIAL CHANGES:** (Entire negative vote was withdrawn with editorial changes)
  - Clearly distinguish editorial changes from the ballot item using "track changes" or provide in a separate list format (attach below). Please do not provide a clean copy of the document. Submission may be made in separate document.
- **NOT PERSUASIVE:** (Entire negative vote was found not persuasive or there is a combination of not persuasive and withdrawn dispositions)
- **NOT RELATED:** (Entire negative vote was found not related or there is a combination of not related and withdrawn dispositions)

**Submit disposition of Eric S Astrachan negative vote.** Click [here](#) to view negative.

**NOMINATIVE VOTERS:** (all subcommittee member negatives must be considered)

**New:** Bill Grease
**New:** Eric S Astrachan
**New:** Russell J Kendeigh
**New:** Evan Haring

**Comments:**

- [Name](#)
- [Name](#)
- [Name](#)
- [Name](#)

**Technical Contact:**

- James E. Neel

**Work Item:** C21.0600

**Revision:** Text Only: CITY_C1027-2019 Text Method for Determining Abrasion Resistance of Glazed Ceramic Tile

---

**Clear Resolution** | **Submit** | **Cancel**

---

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Ballots

Committee C08 on Refractories

Committee C21 on Ceramic Whitewares and Related Products

Committee D05 on Coal and Coke

Committee D11 Ballots

You are an Officer or Technical Contact of the committee and/or subcommittees listed under the 'Ballot Queue' column, below. To access a listing of items that have been submitted for the next ballot, click on the ballot link.

<table>
<thead>
<tr>
<th>Ballot Queue</th>
<th>Committee Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D11</td>
<td>Rubber and Rubber-like Materials</td>
</tr>
<tr>
<td>D11.08</td>
<td>Terminology</td>
</tr>
<tr>
<td>D11.20</td>
<td>Compounding Materials and Procedures</td>
</tr>
<tr>
<td>D11.40</td>
<td>Consumer Rubber Products</td>
</tr>
</tbody>
</table>

You are a member of the committee and/or subcommittees listed under the 'Ballot' column, below. To access a complete list of all open ballots, click on 'All Ballots', above.

To Vote: Select a ballot below. You can review the items within it and select options to approve, disapprove or abstain. Click here for information on saving, reviewing and submitting votes, as well as for reviewing closed ballots and the input received on them.

Ballot item documents are not ASTM standards, and shall not be reproduced or reprinted in whole or in part without written authorization from ASTM. Review ASTM's Working Document Caveat here.

<table>
<thead>
<tr>
<th>Ballot</th>
<th>Issue Date</th>
<th>Closing Date</th>
<th>Committee Description</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>D11.20</td>
<td>Feb 24, 2022</td>
<td>Mar 11, 2022</td>
<td>Compounding Materials and Procedures</td>
<td>Not submitted</td>
</tr>
</tbody>
</table>
Ballot Queue

MAIN COMMITTEE BALLOT QUEUE

Below is a list of items currently scheduled for the next ballot. Items sent directly to ASTM Staff may not be listed below. All items passing subcommittee ballot will automatically be added to the next main committee ballot but may not be listed. If you would like to make revisions to any of the items listed or submit additional items, please contact your staff manager or administrative assistant.

<table>
<thead>
<tr>
<th>Sub No.</th>
<th>Concurrent Ballot Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>Revision D3853-12(2017) Standard Terminology Relating to Rubber and Rubber Latices—Abbreviations for Chemicals Used in Compounding WK80459 (31K)</td>
</tr>
<tr>
<td></td>
<td>TECHNICAL CONTACT: Jorge Lacayo</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:jorge.lacayo-pineda@conti.de">jorge.lacayo-pineda@conti.de</a></td>
</tr>
</tbody>
</table>

SUBCOMMITTEE BALLOT QUEUE

Below is a list of items currently scheduled for the next ballot. Items sent directly to ASTM Staff may not be listed below. If you would like to make revisions to any of the items listed or submit additional items, please contact your staff manager or administrative assistant.

<table>
<thead>
<tr>
<th>Sub No.</th>
<th>Subcommittee Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>Revision D1418-21a Standard Practice for Rubber and Rubber Latices—Nomenclature WK80030 (12K)</td>
</tr>
<tr>
<td></td>
<td>TECHNICAL CONTACT: Masashi Mizoroki</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:m.mizoroki@shinetsu.jp">m.mizoroki@shinetsu.jp</a></td>
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</tbody>
</table>
Rosters

My C08 Rosters

View All C08 Rosters

You are a member of the committee and subcommittees listed below. Click on the designation to view the members of that roster. To access a complete list of subcommittee rosters, click on the 'View All Rosters' link above.

Click on the designations below to view the appropriate roster:

- C08 Refractories
- C08.01 Strength
- C08.02 Thermal Properties
- C08.03 Physical Properties
- C08.04 Chemical Behaviors
- C08.09 Monolithics
- C08.10 Refractories for Glass
- C08.90 Executive
- C08.91 International Standards
- C08.92 The Joseph E. Kopanda Subcommittee for Editorial, Terminology and Classification
- C08.94 Awards
Meetings and Symposia

Future Meetings for C08

Title: Refractories
Dates: Tuesday March 15, 2022
Location: Hilton Chicago, 720 South Michigan Avenue, Chicago, Illinois
Event Name: C08 March 2022 Meeting
In Conjunction with: UNITECR

Future Symposia & Workshops for C08

There presently are no Symposia & Workshops available for C08
Committee Documents for C08

For additional information see Key Documents and Forms

- Bylaws
- C08 Admin Deadline Dates
- C08 ByLaws
- C08 March 2022 Staff Report
- C08 October 2021 Staff Report
- Research Report (Excel Spreadsheet)
- Subcommittee Scopes
- Trostel Award
- Trostel Award Recipients
Standards Tracking for C08

Melissa Marcinowski

Select the main committee or the subcommittee to view standards tracking. Subcommittees without related standard items are not shown here.

<table>
<thead>
<tr>
<th>C08</th>
<th>All Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>C08</td>
<td>Overdue Standards</td>
</tr>
<tr>
<td>C08.01</td>
<td>Strength</td>
</tr>
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<td>The Joseph E. Kopanda Subcommittee for Editorial, Terminology and Classification</td>
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</table>
Standards Tracking

Standards Tracking for C08.01

Here are the standards in designation order. Click here to see them sorted by year date. Click here to see standards requiring review.

WK12345 * Indicates This Work Item has a Collaboration Area. Work Items That Are Not Hyperlinked Are Reapprovals.
Active standards under the jurisdiction of C08.01
Status: Review for Ballot

Status: Current

Status: Current

Status: Current
Review

✓ MyCommittees

✓ MyTools

✓ Ballot Item Submittal and Resolution

✓ Create MyAgenda

✓ Create MySchedule
Questions
Thank you for your attention!