SRC Meeting Updates  
Meeting Date: August 10, 2020

The report includes information about:

- New Editions or Updates of Standards used for Product Listing
- Links to the Summaries of Changes for Standards Developed by Other SDO’s
- IAPMO Industry and IAPMO National Standards
- First Adoption of Standards
- Standards Posted for 20-Day Public Review
- Reinstatement of Standards
- Withdrawn Standards
- Additional Updates

IAPMO Standards can be purchased through the IAPMO Online Store (Standards Store). Other SDO standards can be purchased through standards distribution sites including (ANSI Webstore, IHS Market Standards Store, and Techstreet Store).

**New Editions or Updates of Standards used for Product Listing:**
The new editions or updates of currently adopted standards for product listing from the SRC meeting are listed in Table 1 below.

<table>
<thead>
<tr>
<th>Previous Edition</th>
<th>Current Edition</th>
<th>Standard Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAPMO IGC 345-2020</td>
<td>IAPMO IGC 345-2020a</td>
<td>Polypropylene (PP) DWV Pipe with a Mineral Filled Core and PP Fittings</td>
</tr>
</tbody>
</table>

IAPMO Standards and the strikeout showing the changes between editions are available at the IAPMO Online Store which can be accessed through the following link: Standards Store.

**Links to the Summaries of Changes for Standards Developed by other SDO’s**
The summary of the changes for standards developed by other SDO’s that have current listings can be accessed through the link below or downloaded from the website at: http://www.iapmo.org/standards-development/summary-of-changes

- Summary of Changes - ASTM F876 (2019a-2020)
IAPMO Industry and IAPMO National Standards:
The following new editions or updates of IAPMO standards were published:

**IAPMO IGC 345-2020a** “Polypropylene (PP) DWV Pipe with a Mineral Filled Core and PP Fittings”

First Adoption of Standards:
The following standards were adopted for the first time for product listing:

2015a\(^1\) edition of **ASTM F838** “Standard Test Method for Determining Bacterial Retention of Membrane Filters Utilized for Liquid Filtration”

Posted for 20-Day Public Review:
The following new or revised IAPMO Industry Standards were posted on the website for 20-Day Public Review (Webpage Link: [20 Day Public Review](#)).

<table>
<thead>
<tr>
<th>Standard Designation</th>
<th>Title</th>
<th>Comments Due By</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAPMO PS 53-2020</td>
<td>Grooved Mechanical Pipe Couplings and Grooved Fittings</td>
<td>2020-08-31</td>
</tr>
</tbody>
</table>

Reinstatement of IAPMO Standards
The following standards were reinstated:
None

Reaffirmation of IAPMO Standards
The following standards were reaffirmed:
None

Withdrawn Standards
The following standards were withdrawn:
None

Additional Updates:
(a) 2015(R2020) edition of **ASME A112.4.2/CSA B45.16** “Personal hygiene devices for water closets”

ANSI/CAN Standards Under Public Review:
The following Standards were posted on the website Review (Webpage Link: [60 Day Public Review](#)).

<table>
<thead>
<tr>
<th>Standard Designation</th>
<th>Title</th>
<th>Comments Due By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template</td>
<td>Template for Submitting Public Review Comments</td>
<td>NA</td>
</tr>
<tr>
<td>ASSE/IAPMO 1055</td>
<td>Performance Requirements for Chemical Dispensers with Integral Backflow Protection</td>
<td>2020-09-08</td>
</tr>
<tr>
<td>IAPMO Z1001</td>
<td>Prefabricated Gravity Grease Interceptors</td>
<td>2020-09-12</td>
</tr>
</tbody>
</table>
If you have any questions or comments regarding the information in this notice, or if you would like to be added or removed from the contacts list for receipt of this monthly update, send a message to the general standards email address (standards@iapmostandards.org), or call me at the number below.

Best Regards,

Angela Juarez
Technical Layout Specialist | IAPMO
4755 E Philadelphia Street, Ontario, California, 91761, United States
angela.juarez@iapmo.org
Phone: (909) 218-8125