

14i151r1 – Tables 9.13, 9.14, Adding CSA B182.2 Ballot comments and responses

Group	Joint Committee on Plastics & RV Plumbing Components	total committee ballots sent:	14
		% committee ballots returned:	93%
		affirmative votes:	8
		negative votes:	4
		abstentions:	1
Public comment end	3/16/2025	% affirmative of total ballots sent:	57%
		% affirmative of total affirmative + negative ballots:	67%

Commenter name	Suzanne Scott	Voter or Nonvoter	Voter	Section, paragraph, figure, table, etc.	N/A
Commenter company	Westlake Pipe & Fittings	Affirmative, Negative, Abstain	Negative	Type of comment ^a	Substantive
Subject, comment	Impact Test. The impact test in B182.2 is conducted at 0 Deg C not 23 Deg C.				
Proposed change	Indicate the impact test for B182.2 at 0 Deg C.				
Response to comment	<p>Hi Suzanne,</p> <p>Thank you for your vote and comment.</p> <p>The issue proponent, Michael Conrad, has provided this response:</p> <p>"I agree that the impact testing in CSA B182.2 is at 0 Deg C and not 23 Deg C.</p> <p>For Table 9.13, we plan to issue a revised ballot to make this clear.</p> <p>For Table 9.14, this is accounted by footnote m which indicates that impact testing is not required for products to CSA B182.2. Additionally, the informative Annex A in CSA B182.2 does not have impact testing as a recommended quality control criteria for fittings."</p> <p>Please let me know if this addresses your comment.</p> <p>Thank you.</p>				

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Commenter name	Jeff Littlefield	Voter or Nonvoter	Voter	Section, paragraph, figure, table, etc.	N/A
Commenter company	IPEX	Affirmative, Negative, Abstain	Negative	Type of comment ^a	Substantive
Subject, comment	Impact Test, Table 9.13 incorrectly shows impact test for CSA B182.2 being conducted at 23 deg. C.				
Proposed change	Table 9.13 should be updated to reflect impact test being conducted at 0 deg. C.				
Response to comment	<p>Thank you for your vote and comment. The issue proponent/task group chair Mike Conrad has provided this response:</p> <p>"I agree that the impact testing in CSA B182.2 is at 0 Deg C and not 23 Deg C.</p> <p>We plan to issue a revised ballot to make this clear."</p> <p>NSF/ANSI 14 -2024 is in the publication process. An r2 ballot will be issued after the JC annual meeting in July when the balloting resumes.</p>				

Commenter name	Amit Lathia	Voter or Nonvoter	Voter	Section, paragraph, figure, table, etc.	N/A
Commenter company	CSA Group	Affirmative, Negative, Abstain	Negative comment #2	Type of comment ^a	N/A
Subject, comment	Table 9.13. Ballot states performing impact test at 23 C. According Table 7 of CSA B182.2 impact test is performed at 0 degree C.				
Proposed change					
Response to comment	<p>Thank you for your vote and comment. The issue proponent/task group chair Mike Conrad has provided this response:</p> <p>"I agree that the impact testing in CSA B182.2 is at 0 Deg C and not 23 Deg C.</p> <p>We plan to issue a revised ballot to make this clear."</p> <p>NSF/ANSI 14 -2024 is in the publication process. An r2 ballot will be issued after the JC annual meeting in July when the balloting resumes.</p>				

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Commenter name	Jeffrey Kempic	Voter or Nonvoter	Voter	Section, paragraph, figure, table, etc.	N/A
Commenter company	U.S. EPA	Affirmative, Negative, Abstain	Negative	Type of comment ^a	N/A
Subject, comment	<u>Errors need to be corrected</u> , Based on the other commenters, there appear to be some errors with the tables that need to be corrected.				
Proposed change					
Response to comment	<p>Thank you for your vote and comment. The issue proponent/task group chair Mike Conrad has provided this response:</p> <p>"I agree that the impact testing in CSA B182.2 is at 0 Deg C and not 23 Deg C.</p> <p>We plan to issue a revised ballot to make this clear."</p> <p>NSF/ANSI 14 -2024 is in the publication process. An r2 ballot will be issued after the JC annual meeting in July when the balloting resumes.</p>				

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