

Agenda for Food Equipment Fabrication TG meeting

January 12, 2021

10:00am EDT Start Time

1. Welcome, reading of antitrust statement and call for membership
2. In order items, as time permits

	<p>Action</p> <p>Motion and acceptance of Previous Meeting Summary Motion and acceptance of today's agenda</p>
FE-2019-14 – Load Cell – i38	<p>Progress update:</p> <ul style="list-style-type: none">• Issue paper submitted in November 2019, and JC Chair decided to send to this TG as a straw ballot, resulting in a vote of 14 : 0 : 1 (Yes : No : Abstain)• Based on results, the ballot was sent to the JC as an approval ballot resulting in a vote of 25 : 1 : 1 (Affirmative : Negative : Abstain)• Comments were discussed during the previous meeting. Slight revision made and revision 2 was sent to the JC as an approval ballot where it received a unanimous affirmative vote. <p>Supporting documents:</p> <ul style="list-style-type: none">• FE-2019-14 - Load Cell.pdf• 2i38r2 - Load Cell - JC Memo and Ballot.pdf <p>Action</p> <p>None</p>
FE-2020-11 – Warewashing Hot Food Holding Thermometers – i41	<p>Progress update:</p> <ul style="list-style-type: none">• Issue paper submitted since previous TG meeting and JC chair has decided to send this topic to this TG for further discussion. <p>Supporting documents:</p> <ul style="list-style-type: none">• FE-2020-11 - Warewashing Hot Food Holding Thermometers.pdf <p>Action</p> <p>TG Discuss and Motion next steps</p>
FE-2020-03 – Casters – i39	<p>Progress update:</p> <ul style="list-style-type: none">• Issue paper presented and discussed during the 2019 JC Face-to-Face meeting in August, where JC asked the proponent to rewrite the proposal and send this topic to this TG for further discussion.• Rewritten proposal was introduced to the TG during the previous call. <p>Supporting documents:</p> <ul style="list-style-type: none">• FE-2020-03 - Casters.pdf• Adjustable Caster Examples.jpg <p>Action</p> <p>TG Discuss and Motion next steps</p>

FE-2018-17 – Glass and Ceramic Dinnerware – i32	<p>Progress update:</p> <ul style="list-style-type: none"> • Issue paper presented and discussed during the 2018 JC Face-to-Face meeting in August, where JC decided to send this topic to this TG for further discussion. • TG spent entire April 16, 2019 meeting and additional time during the most recent meeting discussing the issue. • Group decided to examine the performance requirements in NSF Protocol 392 (P392) and determine how much, if any, would be appropriate to add to Standard 2. <p>Supporting documents:</p> <ul style="list-style-type: none"> • FE-2018-17 - Glass and Ceramic Dinnerware.pdf • P392 Tableware 3.10.2014.pdf • MPR Equipment Shot Glass(12 17 19).pdf • Dinnerware Performance Testing - Proposal for Ceramic and Glass Dinnerware - 2021-01-12.docx <p>Action</p> <ul style="list-style-type: none"> • TG Discuss and Motion next steps
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3. Next teleconference date: TBD

<p>To join via Computer:</p> <p>https://bluejeans.com/6856273553</p>	<p>To join via phone :</p> <p>1) Dial:</p> <p style="padding-left: 40px;">+1.408.740.7256 (United States)</p> <p style="padding-left: 40px;">+1.888.240.2560 (US Toll Free)</p> <p style="padding-left: 40px;">+1.408.317.9253 (Alternate number)</p> <p>2) Enter Conference ID : 6856273553 followed by #</p>
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